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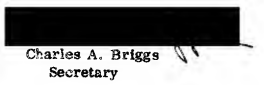
CODIB-D-111/1,9/3 23 February 1966

UNITED STATES INTELLIGENCE BOARD COMMITTEE ON DOCUMENTATION

Final Report: Task Team IX
(ADP Systems Library)

Subject report is attached for coordination within member agencies/
departments and discussion at a subsequent meeting, for development
of CODIB recommendations to the USIR.

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TASK TEAM IX - ADP SYSTEMS LIBRARY

FINAL REPORT

T/IX/R-1

4 February 1966

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T/IX/R-1 4 February 1966

UNITED STATES INTELLIGENCE BOARD

COMMITTEE ON DOCUMENTATION

TASK TEAM IX - ADP SYSTEMS LIBRARY

MEMORANDUM FOR: Chairman, Committee on Documentation

SUBJECT: Submission of Final Report

- 1. Submitted herewith is the Final Report of Task Team IX for CODIB consideration and approval. The report has one attachment which is the draft, as approved by the Task Team, of the recommended Instruction Manual for Submission of Entries to the USIB ADPS File and Program Catalog System (FPCS).
- 2. The Final Report covers Task Team IX's recommended concept of the USIB ADP systems catalogs, the content of the catalogs, frequency of reporting and updating, and publication of the catalog by DIA on behalf of USIB. The Team has held nineteen meetings, from October, 1964 through December, 1965 with many redrafts between meetings to resolve differences. A combined total of approximately 1600 manhours has been expended by the Task Team members and supporting personnel (not counting CSS personnel). This total includes 500 manhours (professional and clerical) expended by DIA, exclusive of the Task Team IX members, in the preparation of the DIA Instruction 58-8-1 on which the Task Team IX draft of a USIB manual is based. This DIA Instruction includes recommendations made by Task Team IX members.
- 3. The Task Team has been composed of representatives from CIA, DIA, NSA and the Air Force (AFNINB), with State furnishing one "observer." Mr. Robert M. Landau of the CODIB Support Staff served as Secretary. Army (ACSI) and Navy (ONI) were unable to provide representation. This was of less significance than originally envisaged because, as explanined in the attached report, the Task Team is, in essence, recommending to CODIB a subset of the larger DIA-DoD

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intelligence ADP catalog for which DIA has already obtained Army and Navy concurrences. The observer from State has indicated that his status is mainly derived from the fact that State has nothing to contribute to the USIB ADPS Library (or Catalog); it would, therefore, be inappropriate for State to try to influence Task Team IX's deliberations. Be this as it may, the question still remains whether State intends to abstain from reporting to the catalog even though at a future date the Department might develop and operate specific intelligence ADP projects. This question also applies to AEC and FBI even though they have not been represented on Task Team IX. The Task Team feels that the answer to this question can be obtained best through CODIB with its full USIB-agency representation.

- 4. As noted in the attached Final Report, three items remain temporarily unresolved because of work still in progress by other groups. The first refers to the Unit Identification Code (UIC). A new DoD UIC is currently being prepared by the JCS for DoD under a committee chaired by the Office, ASD (Comptroller). This new UIC is expected to be published by DoD during 1966; it will be included in the JCS PUB 7. In the meantime, Task Team IX has obtained the new UIC as prepared by JCS for all USIB agencies and for those DoD agencies most likely to contribute to the USIB File and Program Catalogs. second item refers to the Intelligence Activity Codes which should be reconsidered when the Content Control Scheme being developed by CODIB Task Team I is published and approved. The third item refers to DIA's method of publishing the ADPS catalogs. A final DIA decision on the details of how to publish them has not yet been made, but whatever decision is made on behalf of USIB will, of course, be coordinated with USIB member agencies. Task Team IX recommends that these three remaining tasks be monitored by, or coordinated with, CODIB through the CODIB Support Staff. The Task Team feels that these three unresolved items are of an administrative nature which should not delay the submission of the Tinal Report.
- The Final Report includes content lists for File Description and Program Description, and their associated indicators for "mandatory" and "optional" reporting items for non-DoD USIB agencies, all items being mandatory for DoD agencies. These mandatory USIB items represent the extent to which all members of Task Team IX could agree.



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UNITED STATES INTELLIGENCE BOARD

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TASK TEAM IX - ADP SYSTEMS LIBRARY

FINAL REPORT

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SUMMARY AND RECOMMENDATIONS

SUMMARY

- 1. Task Team IX found that the purpose of establishing and maintaining a catalog system reflecting ADP files and programs within the Intelligence Community is subject to different interpretations. DIA considers the catalog system as a management tool for guiding DoD intelligence ADPS developments as well as a general information register for the cognizance of all concerned. The Air Force member of the Task Team subscribed to this view. The CIA and NSA members saw little use of the catalog system as a management tool as far as their agencies were concerned. They felt that all that is needed from the system are answers to the two questions: "What intelligence ADP files and programs are available?" and "Where are they?" Once these questions are answered, the details required for decision making can be obtained by contacting the custodial agency. It was agreed, however, that since DIA will use the catalog system as a worldwide management tool, it needed more detailed answers to the two questions than did CIA and NSA. The reporting system developed was, therefore, designed to answer both needs by dividing the reporting items into two orders of responses: "mandatory" and "optional" for non-DoD USIB agencies and for NSA.
- 2. This reporting system means that CIA and NSA would submit data for all mandatory reporting items considered of common interest to all USIB agencies, but would respond to the optional reporting items only as and when the data are readily available and/or conform with the Agency policy. DoD intelligence agencies will respond to all reporting items both optional and mandatory. Both CIA and NSA Task Team members objected to reporting on ADP development efforts, limiting their reporting to operational ADP files and programs.
- 3. The Task Team membership represented only CTA, DIA, NSA, and Air Force, with State providing only an "observer" (who indicated that State has nothing to contribute to the ADPS catalog system). Because of this situation, the question remains unanswered whether State, AEC, and FBI will contribute to the catalog system as specific intelligence ADP files and programs become operational.
- 4. By request of USIB, DIA is already charged with the machine processing and publication of a catalog of ADP systems for SIGINT. By a separate DoD directive, DIA is similarly charged with developing an ADP catalog system for DoD intelligence agencies. At the time the Task

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Team was formed in October 1964, DIA had already started to develop formats for the DoD reporting system. Since the objectives of the two reporting systems are identical, the Task Team left it to DIA to develop a single operating system to handle the preparation of both catalogs rather than two distinct systems. Accordingly, the USIB catalog system is recommended as a subset of the DoD system, both being identical except that non-DoD USIB agencies are not bound to report against all reporting items. The Task Team also left to DIA the responsibility for the design of the machine formats and programs to be used in the processing system, incorporating the Task Team reporting recommendations. The Task Team agreed with DIA's recommendations for quarterly publication of the two catalog systems (Files and Programs), but formulated specific instructions for methods of publication, breaking up the File and Program descriptions into a series of volumes reflecting various Security and Control levels.

- 5. The Task Team was unable to provide cost estimates for operating the catalog system as requested by the Chairman of CODIB, but gave an indication of manpower (i.e., time) requirements for preparation of inputs to the system, i.e., from two to four hours for reporting on each file or program description submitted. Because of the inability to provide a realistic cost estimate at this time, the Task Team finds it advisable to establish a method of annual appraisal of the cost and effectiveness of operating the system, a task recommended as a continuing assignment to the CODIB Support Staff.
- 6. The manual attached to this Final Report contains the instructions for submission of entries to the USIB ADPS File and Program Catalog System. This manual establishes the reporting system in form of punched cards, four series of cards for the specific file description (card formats 1, 2, 3 and 4), and four for the program description (card formats 5, 6, 7 and 8). All mandatory reporting items are preceded by an asterisk, all other items not so marked being optional. The first six reporting items (first 16 columns) of each card are necessary card identifiers which are standard for all cards submitted (report originator; file or program identifier; card format no.; card security; action code: addition of a new file or program description, or changing information already submitted). Of the 33 entries for file description, 20 are mandatory; of the 24 entries for program description, 18 are mandatory.

RECOMMENDATIONS

The Task Team Recommends That:

1. The Intelligence ADPS Manual: (U) Submission of Entries to the USIB ADPS File and Program Catalog System (FPCS), as contained in

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Attachment 1 to this Final Report, be approved as a USIB publication.

- 2. Non-DoD USIB Agencies and NSA be charged with reporting against all "mandatory" items, leaving other items "optional" with the understanding that DoD intelligence agencies, except NSA, will report against all items.
- 3. The catalog system be published by DIA in accordance with the Security--Control system as indicated in paragraph 14 of this Final Report, i.e., descriptions of files and of programs should be published in four volumes each if so indicated by security classification: one for SAO--Controlled, one for SI (SSO--Controlled), one for Top Secret and Secret (whatever the highest security classification of total report contributions indicate), and one for Confidential and Unclassified.
- 4. The CODIB Support Staff, in conjunction with CIA, DIA, and NSA be charged with preparing a standard report format for an annual assessment by USIB agencies of cost figures in terms of manpower and dollar expenditures for maintaining the USIB FPCS and for commenting on the usefulness of the system. This annual assessment should be submitted to CODIB by the CODIB Support Staff.

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DISCUSSION

- 1. Purpose of Catalog--Conflicting Opinions. In order to better understand the proposed concept of operation of the USIB ADP systems library (to be presented in form of a catalog), some general background on the views of the various agency representatives regarding the function of the library is necessary. The recommended concept is a result of efforts to resolve basic differences in the view of Task Team IX agency representatives. These differences are a result of conflicting opinions regarding the purpose of the ADP library.
- 2. To DIA the catalog of intelligence ADP files and programs has a two-fold purpose:
 - a. To serve as a management information system for DIA to aid in carrying out its worldwide DoD intelligence ADP management function.
 - b. To serve as a general USIB and DoD information register of exchangeable ADP intelligence files and programs.

With these considerations in mind and before the work of Task Team IX began, DIA, in response to DoD Directive No. 5100.40, dated 28 September 1963, developed a draft DIA Instruction No. 65-8-1: IDHS, Vol. VII, Management Systems: (U) Part 1, The ADP File and Program Catalog System (FPCS). This draft was used as a starting point for deliberations of Task Team IX, and it was the desire of DIA to consolidate the recommendations of Task Team IX with those of DIA into a single instruction which would satisfy DIA's objectives as well as those of other USIB agencies.

3. While recognizing that DIA had a second use for the catalog, both CIA and NSA felt that the extensive file and program information required by the DIA Instruction was unnecessary for USIB exchange purposes. They felt that the catalog need not contain all of the reporting details required by the DIA draft instruction. In fact, most of the controversy which developed during the meetings centered around the question of how much information needed to be submitted about each file or program in order for a potential user to determine whether or not he needed a particular file or program. CIA and NSA maintained that only a minimum amount of information about an exchangeable file or program should be recorded and circulated to potential users, and that if further information was necessary before a decision could be made by

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a potential user, it could be obtained through subsequent contacts with the agency submitting the particular description. It was felt that heavy reliance should be placed on the content of the brief abstract which was to be submitted and that additional details were considered to be in the "nice to have" category. It was pointed out that no matter how many details were given in the description entered in the catalog, a prospective user of a file or program would have to contact the agency in possession of the file or program for additional details before a decision could be made. There was considerable support for this viewpoint, both from inter-governmental agency studies on the subject, and from previous USIB direction. The basic USIB directive which prompted the work of Task Team IX (USIB-S-13.1/4, 24 May 1963 approved by memorandum USIB-M-276, item 3, dated 26 June 1963) contained only nine reporting items related to ADP program and equipment descriptions (13 items if broken down into subcategories) compared with 26 items for the program descriptions required by the DIA draft. However, DIA consistently maintained that additional information beyond that outlined by the CIA and NSA representatives was needed in the general information catalog in order to satisfy their management responsibilities as well as to reduce the number of subsequent queries.

The USIB ADPS Catalog Systems - A Subset of the DIA/DoD Catalog The solution to these divergent viewpoints was not found until the Task Team agreed to the concept that the USIB ADP Catalog System would function as a compatible subset of the larger DIA-DoD Intelligence ADPS Catalog System. It was felt that it would be much more feasible and economical for DIA to develop a single operating system to handle the preparation of both catalogs rather than two distinct systems. was further decided that, since DIA was charged with the machine processing and publication of the USIB catalog, they should be given full responsibility for the design of the machine formats and programs to be used in their processing system. The Task Team then decided to restrict (a) determining the method of reporting each item of its efforts to: information (not the arrangement or format of the items); (b) determining the items of information to be reported on a "mandatory" and "optional" basis by non-DoD USIB agencies; (c) determining the frequency, content and order of the catalogs to be published; and (d) preparing a draft USIB Instruction which is compatible with the proposed DIA Instruction in order that a single processing system can be used by DIA. Task Team IX then proceeded to recommend modifications to the DIA draft and to determine which reporting items in the revised DIA draft instruction, which contained these modifications, could be supplied on a mandatory basis by the non-DoD intelligence agencies. Only those items which the representatives unanimously agreed to submit are included as mandatory items. However, CIA and NSA have indicated that the optional items will

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be reported when the information can be conveniently obtained and recorded.

- 5. Mandatory and Optional Reporting Items for Non-DoD USIB Agencies. Since DIA was previously requested by the USIB directive mentioned in paragraph 3 above to maintain the ADP catalog for the whole Intellligence Community, Task Team IX agreed to accept the basic format contained in DIA Instruction No. 65-8-1 for the submission of file and program descriptions. The proposed USIB Instruction Manual submitted as Attachment 1, is compatible with DIA Instruction No. 65-8-1; the only essential differences in the copies to be distributed to USIB agencies are the insertion of asterisks for "mandatory" reporting items, and a slightly different editorial arrangement.
- 6. The items for File Description and for Program Description are given below. Items recommended as mandatory are indicated by an asterisk (*).

a. File Description:

- * (1) Report Originator
- * (2) File Identifier (a code assigned by the file custodian)
- * (3) Card Format Number (Identifier)
- * (4) Card Security Classification or Card Security Control
- * (5) Card Handling/Releasability
- * (6) Action Code (addition of new file; changing previous information; etc.)
- * (7) Descriptive Title of the File
- * (8) Highest Card Security Classification or Card Security Control (for file description)
- * (9) Highest Card Handling/Releasability (for file description)

^{*}Means mandatory reporting items

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- * (10) File Security Classification or Security Control
- * (11) File Handling/Releasability
- * (12) File Intelligence Subject Code (ISC)
- * (13) Date of File Description (Year, Month)
- * (14) Date of File Automation
- * (15) Earliest Date of Information in File (Year, Month)
- * (16) File Currency:
 - (a) Active Files
 - Unit of Time Lag (Update Cycle:
 Daily, weekly, monthly, etc.)
 - 2 Amount of Time Lag (Currency Indication: lag time between the latest date of information in the file and the actual date the file was updated: Hours, days, months, etc.)
- * (17) Storage Medium (Cards, paper tape, magnetic tape, disk, drum)
- * (18) Disk or Tape Recording Mode (Binary, Binary Coded Decimal, Mixed)
- * (19) Narrative description of the purpose of the file (abstract)
- * (20) Geopolitical Area (Countries or geographical areas covered by the file; use country codes as given in DIA Instruction 65-6A plus "ZZ" for worldwide). NSA will not fill this in until an appropriate USIB code is approved.

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- (21) Intelligence Activity Supported by the File
- (22) Approximate Number of Logical Records in File
- (23) Logical Record Size
- (24) Estimated Annual File Growth Rate, expressed in number of logical records
- (25) Logical Record Type (Fixed length; variable length; mixed)
- (26) Magnetic Tape Block (Maximum No. of BCD characters)
- (27) Dependency on other Files
- (28) File Order (Random or mixed, sequential)
- (29) File Up-Date Cycle
- (30) Exchange Count (Number of other organizations who receive or have received copies of this file)
- (31) Equipment Manufacturer and Model
- (32) Programs used to process this file
 (abstract)
- (33) Substantive Data Elements

b. Program Description:

- * (1) Report Originator
- * (2) Program Identifier (Identifying code assigned by the program custodian)
- * (3) Card Format Number (Identifier)
- * (4) Card Security Classification or Card Security Control

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- * (5) Card Handling/Releasability
- * (6) Action Code (Addition of new program; changing previous information; etc.)
- * (7) Program Security Classification or Security Control
- * (8) Program Handling/Releasability
- * (9) Descriptive Title of the Program
- * (10) Highest Card Security Classification or Card Security Control (of program description)
- * (11) Highest Card Handling/Releasability
- * (12) Program Status (Operational)
- * (13) Date of Program Automation (Date program was operational): Year, month [See item (22) below]
- * (14) Program Language
- * (15) Software Dependency
- * (16) Equipment Manufacturer and Model
- * (17) Minimum Set of Equipment and Special Features Required to Run this Program
- * (18) Abstract Describing the Program
 - (19) Program Documentation Status
 - (20) Program Run Frequency (Daily, weekly, monthly, quarterly, semi-annually, etc.)
 - (21) Program Size (Approximate number of core locations required by the program)

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(22) Software Source

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- (23) Date of this Program Description: Year, month
- (24) Exchange Count (number of other organizations who have received copies of this program)

NOTE: The ordering of the items above is arranged for convenience in evaluating Task Team IX's recommended "mandatory" and "optional" reporting entries. As such, it is quite different from the ordering in Attachment 1 which is arranged by card formats, four each for File and for Program descriptions.

- 7. As seen from the above list, 20 of the 33 file description entries required by the DIA Instruction have been recommended as mandatory for the non-DoD USIB agencies. Of the 24 program description entries required in the DIA Instruction, 18 were recommended as mandatory for non-DoD USIB agencies.
- 8. Included as mandatory reporting items for all of the agencies are all but one of the items contained in the original USIB reporting directive cited in paragraph 3 above. This was item "2. (g)" of the USIB directive:

"Detailed information on interface with supporting communications facilities or systems."

The only known interface systems now in use within DoD are the AUTOVON (Automatic Voice Network) and AUTODIN (Automatic Digital Data Network). Both of these are operated by the Defense Communications Agency (DCA) for the Defense Communications Systems (DCS). Some tests are now being conducted by DCA for intelligence applications, but security risks have made any proposed system at the present time unacceptable for all higher levels of classification. Other interface systems which are tailored for specific processes are in existence at NSA on a limited scale. However, there are no programs now in existence which are felt to be of any general use in the Intelligence Community. Therefore, Task Team IX believes that this item should not be included at this time.

9. Reporting Manual for the USIB File and Program Catalog System. A few explanatory remarks are pertinent here concerning Attachment 1 which is the Task Team draft: "Intelligence ADPS Manual--Submission of Entries to the USIB ADPS File and Program Catalog System." This

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Manual has been prepared by Task Team IX based on the DIA Manual. In conformance with paragraph 4 above, it incorporates all suggestions submitted by Task Team IX plus additional DoD items of reporting which are not mandatory reporting items for non-DoD USIB agencies. All mandatory reporting items, applicable to all USIB agencies, have been marked by an asterisk in the left margin. The instructions in this Manual are essentially identical to those published as DIA Instruction 65-8-1. The DIA Foreword has been changed to conform to the USIB format, such as that used in the publication of the Intelligence Subject Code (ISC).

10. The Manual covers five chapters, as follows:

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Chapter I	Introduction
Chapter II	System Concepts (contains a Summary of Catalog
100	content)
Chapter III	File and Program Description Card Identification
Chapter IV	File Description
Chapter V	Program Description

To facilitate accession when preparing inputs, the short supporting documents are incorporated in pertinent chapters and the longer ones are annexes. These supporting documents are:

- a. Unit Identification Codes (Agency Identification), yellow pages III-6 and 7.
- b. Intelligence Activity Codes (Supported by an ADP File), pages IV-11 and 12.
 - c. Equipment Make and Model, green pages IV-23 and 24.
 - d. Programming Languages, yellow pages V-11 and 12.
- e. Sample File and Program Description Cards (Formats 1 through 8), Annex 1.
- f. Geopolitical Code for Intelligence Systems [DoD]. Annex 2.
- g. Intelligence Subject Code (Chapter I Summaries),Annex 3.
- 11. A comment is pertinent here concerning the Unit Identification Codes (UIC). It is now being prepared by the JCS as a six-digit code

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for all defense units. A DoD committee chaired by Mr. John W. Bullock of ASD (Comptroller) is currently working on this code. The completed code will probably not be published before sometime in Calendar Year 1966. In the meantime, Task Team IX has obtained JCS-approved codes assigned to the USIB/DoD agencies most likely to report to this catalog.

- 12. The ISC three-digit code will be used to indicate its general subject areas covered by an ADP file. The Intelligence Activity Codes were developed by DIA as a general list of DoD intelligence activities supported by the ADP file concerned. It is realized that these codes may not yield a perfect subject and activity classification for each catalog entry, but Task Team IX feels that it will be adequate for its limited purpose of indexing USIB catalog entries until better codes are adopted by USIB.
- 13. Quarterly Publication in Sections Determined by Subject and Security Levels. Task Team IX recommends acceptance of DIA's recommendation to publish the ADP catalog quarterly. Reporting on new entries for the catalog is timed accordingly.
- 14. Task Team IX recommends that DIA publish and disseminate the catalog in two parallel sections, one for file description and one for program description. Each of these two sections should be published in four volumes with the following security classification:
 - a. SAO -- Controlled

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- b. SI (SSO -- Controlled)
- c. Top Secret or Secret (whatever the highest security classification of total report contributions indicate)
 - d. Confidential and Unclassified

The USIB directive, cited in paragraph 3 above, requested that all contributions to the catalog be held at its lowest possible classification. To simplify dissemination of the catalog, Task Team IX recommends that all catalogs except the SSO and SAO catalogs regardless of security level be published as NOFORN, CONTROLLED DISSEMINATION, GROUP 1. The SSO and SAO catalogs should be published as NOFORN and conform to the highest security classification of total report contributions.

15. All of the catalogs will be listed by organization, and within organization by the file or program identification number. All will have

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a permuted title index which will lead to the appropriate entry in the catalog. The file descriptions will also be indexed by intelligence subject code, intelligence activity code, and by country code.

- that all proposals by Task Teams include estimated implementation costs in terms of both dollars and manpower (CODIB Minutes for the 62nd Meeting, 4 May 1965, paragraph 5.b.). However, it is impossible for Task Team IX to submit a cost estimate at this time for two reasons:
 - a. Very little information is currently available as to the number of expected catalog submissions.
 - b. The computer processing system has not as yet been planned and developed by DIA. This will be a significant part of the cost of the operation.
- 17. However, some idea of the manpower required for the preparation of an entry into the catalog was gained in the process of preparing two prototype entries included in Attachment 1. One of these is a sample file description, the other a sample program description. In order to acquire the necessary information to prepare the entries in the proper format, the efforts of a number of people were required. Even though one of the participants was fairly familiar with format requirements, it took about four hours each to complete the two entries. These prototypes included information on both mandatory and optional reporting items. It is estimated that if only the mandatory items were furnished, the entries could have been prepared in about two to three hours. This limited sample is all that could be used at this time as a guide in making a general estimate, but Task Team IX feels that since a large number of people will be called upon from time to time to make the entries into the catalog and that these people may not be familiar with preparation procedures, the time taken for these two entries is a representative minimum. Only about 15 minutes was required to punch the necessary information onto IBM cards.
- 18. Since a realistic cost estimate cannot be provided at this time, Task Team IX recommends that a standard report format be prepared by the CODIB Support Staff in conjunction with CIA, DIA and NSA. At a minimum, this report should provide cost figures in terms of both manpower and dollar expenditures, and comments concerning the usefulness of the exchange system, i.e., the number of programs and files that have been exchanged as a result of the publication of the catalogs, and other

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benefits that may have been derived through the exchange. This standard reporting form should be submitted to CODIB through the CODIB Support Staff, by each reporting agency on an annual basis. The first annual report would be due one year following the official publication of Attachment 1. Although it is generally felt that an exchange of files and programs among the agencies of the Intelligence Community is desirable, we feel that in actual practice this may not be true. An annual report as proposed would provide a means of evaluating the cost of maintaining the ADP catalog system vs. the usefulness of the system to the participating agencies.

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Attachment 1

U N I T E D S T A T E S I N T E L L I C E N C E B O A R D COMMITTEE ON DOCUMENTATION

INTELLIGENCE AUTOMATIC DATA PROCESSING SYSTEMS MANUAL

(U) SUBMISSION OF ENTRIES TO THE USIB ADPS FILE
AND PROGRAM CATALOG SYSTEM (FPCS)

FIRST EDITION
4 February 1966

Group 1
Excluded from automatic downgrading and declassification.

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UNITED STATES INTELLIGENCE BOARD COMMITTEE ON DOCUMENTATION

FOREWORD

These Instructions prescribe the reporting requirements, procedures, and formats for submission of descriptions of automated intelligence master data files and computer programs for inclusion in the USIB ADP Systems Library Catalog.

The Instructions are issued pursuant to their approval by the United States Intelligence Board (USIB) on . It has been prepared by an interagency task team under the direction of the Committee on Documentation (CODIB). At the request of USIB, the Defense Intelligence Agency (DIA) will maintain the USIB ADP Systems Library Catalog on behalf of the United States Intelligence Community. DIA will periodically publish catalogs of library ADP files and programs holdings.

Comments of users on means to improve the Catalog will be welcomed. Such comments, or requests for additional explanations, changes or additions should be addressed, through channels, to the Chief, CODIB Support Staff, Office of Central Reference, Central Intelligence Agency.

PAUL A. BOREL CHAIRMAN

CONTENTS

- Chapter I. Introduction
 - II. System Concepts
 - III. File and Program Description Card Identification
 - IV. File Description
 - V. Program Description
- Annex 1
- Card Format 1 (descriptive title of the file)
- Card Format 2 (geopolitical areas and file dependency) Card Format 3 (miscellaneous file descriptions)
- Card Format 4 (programs used to process the file, substantive data elements, and narrative description of file purpose)
- Card Format 5 (descriptive program title)
- Card Format 6 (software dependency)
- Card Format 7 (minimum equipment and special
- features needed to run program) Card Format 8 (abstract describing the program)
- Annex 2 Geopolitical code for Intelligence Systems
- Annex 3 Intelligence Subject Code

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Chapter I

INTRODUCTION

- 1. The File and Program Catalog System (FPCS) is designed to provide the United States Intelligence Community with data to produce a central catalog of automated master intelligence data files and of computer programs used to process these data files. This catalog will be published quarterly by the Defense Intelligence Agency (DIA) on behalf of USIB and of DoD and is intended to facilitate the exchange of information among members of the Intelligence Community.
- 2. The success of this system depends entirely upon the strict adherence, by all participants, to coding instructions. Data submitted that is not in accordance with this manual will be rejected in processing. These reports will be returned for resubmission during the next reporting cycle.
- It should be noted that DIA, as the publishing agency, is operating this catalog under two directives, one steming from USIB (USIB-S-13.1/4, approved on 26 June 1963), the other steming from DoD Directive No. 5100.40, dated 28 September 1963: "Responsibilities for the Administration of Automatic Data Processing Equipment Program." In consequence of the two directives, the reporting requirements submitted in this manual reflect combined requirements of USIB and DoD, the former being a subset of the larger DIA/DoD reporting requirements. In this manual, the USIB reporting requirements have been marked by an asterisk in the left margin, preceding the card column designations for each card format used. Items so marked are mandatory reporting items for all USIB agencies excluding DIA/DoD, while all reporting items apply to DIA/DoD. This arrangement has been instituted in the interest of economy. USIB agencies reporting against the mandatory reporting items are encouraged to respond to other reporting items shown in this instruction manual.
- 4. <u>Caution</u> must be used in designating file and program identifiers. Each reporting agency is responsible for assigning

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a unique identifier for each file or program developed within the agency. Unit I.D. plus file or program identifier will be the accession to the file. File or program identifiers must not be reused.

- 5. Requirements for additional data elements or data codes should be submitted to the Chief, CODIB Support Staff, Office of Central Reference, Central Intelligence Agency.
 - 6. This Instruction Manual is effective immediately.

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Chapter II

SYSTEM CONCEPTS

1. Purpose.

On behalf of USIB, DIA will maintain and publish catalogs containing descriptions of intelligence data stored in an automated form and of computer programs and associated equipment. The purpose of the catalogs is to facilitate the exchange of information among the members of the Intelligence Community, thereby avoiding unnecessary duplication of effort.

2. Scope.

- a. This Instruction applies to all USIB agencies.
- b. All intelligence files and programs which are considered by the reporting agency to be of interest to other USIB agencies will be described, provided catalog publication procedures are in accordance with existing security regulations of the reporting agency.
- c. The classification of these descriptions will be kept as low as possible.
- d. It is not required that non-DoD agencies submit information on inactive files or on programs under development.
- 3. <u>Definitions</u>. For the purpose of this instruction, the following definitions will apply:
- a. <u>Master file.</u> A file containing relatively permanent information which is a combination of data that is contained in no other file. Individual data elements will be standard and may be contained in, or derived from, various master files. Only master files containing intelligence information and ancillary files needed to process these files, such as an index or thesaurus, will be reported. Derivative files will not be reported in this system.
- b. <u>Automated file</u>. A machine-processable file stored on punched cards, paper tape, magnetic tape, drums, or disks. Film

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transparencies of all types are excluded, but independent indices to film transparencies are included if they are stored on one of the media mentioned herein.

- c. <u>Computer program</u>. The complete sequence of machine instructions necessary to solve a problem or accomplish a processing task whether this sequence is called subroutine, routine, program, or some other term. Manufacturers' programs which are commercially available to all users are excluded unless major modifications have been made to the programs, in which case, the modifications should be described.
- d. <u>Tape block</u>. For the purpose of this instruction, the term "tape block" is the same as "physical record," which is defined as "a segment of data inscribed on a recording medium and physically delimited in some fashion, e.g., written on a magnetic tape or disk and preceded and followed by end of record gaps, or punched on a single card."
- e. <u>Logical record</u>. A collection of data elements closely enough related to be customarily processed as a unit within a computer even though, in an external recording medium, the same stream of data may occupy any number of physical records or any portion of one physical record. Contrasted with "physical record."
- 4. <u>Use of 80-column cards</u>. The FPCS is predicated and guided by the principle that an action is initiated and controlled by a series of 80-column, punched, EAM cards.
- a. File and program descriptor cards, each containing a unique card identification, will be used as a basis for maintaining the FPCS. These cards are grouped as follows:
 - (1) File descriptor cards:

Card format 1 Descriptive file title

Card format 2 Geopolitical areas and file

dependency

Card format 3 Miscellaneous file descriptions

Card format 4 Programs used to process the file, substantive data elements, and narrative description of the file

purpose

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(2) Program descriptor cards:

Card format 5 Descriptive program title
Card format 6 Software dependency
Card format 7 Minimum equipment and special
features needed to run program
Card format 8 Abstract describing the program

- b. The punched card actions can result in an addition to the catalog, a change to the catalog, or a deletion to the catalog. Except for the addition of a new file or program description, the card identification must match the identification or a record in the catalog, or all data being submitted on the card will be rejected.
- c. To change any part of a file or program description, the complete card description must be resubmitted with the data and the date of the description properly updated. For file descriptions these would include all format 1 through 4 cards; for program descriptions, all format 5 through 8 cards.
- d. To delete a file reference to the catalog, card format l will be submitted. To delete a program reference to the catalog, card format 5 will be submitted. Detailed instructions are provided in subsequent chapters.

5. Card data content.

- a. Positive identification and control in the FPCS is provided by uniquely identifying each file or program description with an identification in columns 1 through 16 of each punched card. The following information is contained in these identification columns:
 - (1) Report originator (Unit Identification Code)
 - (2) File or program identifier (assigned by report originator)
 - (3) Card format number

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- (4) Card security classification or card security control
- (5) Card handling/releasability
- (6) Card action (addition, change, or deletion to the catalog)
- b. File descriptor cards, numbered 1 through 4, contain the following additional information.
 - (1) Card format 1.
 - (a) Descriptive title of the file.
 - (b) Highest security of file description cards.
 - (c) Highest handling of file description cards.
 - (2) Card format 2.
- (a) Geopolitical area(s) covered by the file (geopolitical) codes are those given in the current DIA Instruction 65-5 series plus ZZ for worldwide (see Annex 2).
 - (b) Dependency on other files.
 - (3) Card format 3.
 - (a) File security classification or file security control.
 - (b) File handling/releasability.
 - (c) Intelligence activities supported by the file.
 - (d) Intelligence subjects covered by the file.
 - (e) Date of file description (report date).

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- (f) Date file became (will become) automated.
- (g) Earliest (oldest) date of information in the file.
- (h) File update cycle.
- (i) File currency.
- (j) Approximate number of logical records in the file.
- (k) Designed logical record size.
- Estimated annual file growth.
- (m) Logical record type (fixed, variable, mixed).
- (n) Data storage medium (cards, paper tape, magnetic tape, disk, drum).
- (o) Magnetic tape block, if applicable.
- (p) Disk/magnetic tape recording mode, if applicable.
- (q) File order.
- (r) File exchange count.
- (s) Equipment make and model.
- (4) Card format 4.
- (a) Card sequence numbers $\emptyset\emptyset-\emptyset2$, programs used to process this file.
- (b) Card sequence numbers 10-59, substantive data

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- (c) Card sequence numbers 60-69, narrative description of file purpose. (See footnote on page IV-29).
- c. Program descriptor cards (format 5 through 8) contain, in addition to the card identification, the following information:
 - (1) Card format 5.
- (a) Security classification or security control of the program.
 - (b) Handling/releasability of the program.
 - (c) Descriptive title of the program.
- (d) Highest security of program description cards.
- (e) Highest handling/releasability of program description cards.
 - (2) Card format 6.
 - (a) Program status.
 - (b) Program documentation status.
 - (c) Date of program automation.*
 - (d) Program run frequency.
 - (e) Program size.
 - (f) Program language.
 - (g) Software dependency.
 - (h) Software Source.
 - (3) Card format 7.
 - (a) Equipment manufacturer and model.
- (b) Date of this program description (date of report).

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- (c) Program exchange count.
- (d) Minimum equipment and special features needed to run program.
 - (4) Card format 8. Abstract describing program.

6. Submissions

- a. The information required by this Instruction will be submitted on punched cards accompanied by a machine listing of the submitted cards. The card decks and listings will be transmitted in accordance with established security procedures.
- b. All reports will be batched and submitted by each agency and command on 1 February, 1 May, 1 August, and 1 November.
 Approximately 20 days will be allowed prior to system update.
- e. All cards within a batch will be grouped by card format sequence within each file or program description.
- d. Cards sent by mail will be accompanied by one 80-80 printout of the cards, double spaced.
- e. JANAP 128 should be consulted for cards transmitted through the AUTODIN network.
- **. If no action has occurred during a quarter, a negative report, by message, will be submitted as follows:
 - (1) By DoD agencies: UNCLAS FOR DIAMS.REF DIAM 65-8-1. NEGATIVE.
 - 32) By non-DoD agencies: UNCLAS FOR DIAMS. REF USIB ΓPCS. NEGATIVE.
 - g. All submissions will be addressed to:

Defense Intelligence Agency Washington, D. C. 20301 ATTN: ADPS Center

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Chapter III

CARD IDENTIFICATION FILE AND PROGRAM DESCRIPTIONS

Card identification is the key to processing any action in the File and Program Catalog System (FPCS). It is contained in the first sixteen columns of every card which is submitted and provides positive identification and control. This identification will be covered in detail in this chapter and thereafter will be shown as basic card identification in the detailed explanation for each card format. This identification receives processing edits in accordance with these instructions. Improper identification data on any card will cause a rejection of all data submitted on that card.

Card Cols.	No. Chars.	Item	Card Edit
* 1-6	6	Report originator (alpha, numeric, or blank): Six or less alpha or numeric characters (left- justified) to indicate the originator of the report. The DoD standard Unit Identification Code (UIC) will be used. See pages III-6 and 7. This field (columns 1-6) will not be left blank.	A,N,b
* 7-12	6	File or program identifier (alpha, numeric, or blank): Six or less alpha or numeric characters (left-justified) commencing with card column 7 to represent the file or program designation assigned by the report originator which uniquely identifies the file or program within the reporting organization. All alpha and numeric characters are acceptable. Special characters are not permitted. This field (columns 7-12) will not be left blank.	A,N,b
* 13	1	Card format number (numeric): Enter the appropriate card format number. A blank is not permitted. One of the following card format numbers must be used:	N
		Card format No. Card type	
	•	File description card 1 File description card 2	

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3	File description card 3
4	File description card 4
5	Program description card 5
6	Program description card 6
7	Program description card 7
8	Program description card 8

A

Detailed coding instructions for each card format number are provided in subsequent chapters.

* 14 1 Card security classification or card security control (alpha): One alpha character representing the classification or control of the information entered in each card. The use of control codes, where appropriate, takes precedence over the use of classification codes. A blank is not permitted. One of the following classification, control or combination codes must be used.

Code Description

T Top Secret
S Secret
C Confidential

Classification

M Confidential -- Modified
Handling Authorized
For Official Use Only

U Unclassified

NOTE 1: The additional codes above are appropriate combinations of classification and control codes.

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NOTE 2: Although each card is coded separately with a classification or control code, the file or program report must be submitted as a complete package. The package must be transmitted in accordance with the procedure required by the highest classification code or the control code used in one or more of the cards prepared for a file or program report. Every effort must be made to use the minimum classification code which still protects the information on that card in accordance with existing security regulations. Use control codes only when absolutely necessary.

NOTE 3: If none of the above codes are adequate for security purposes, the reporting organization will notify DIA (ATTN: DIAMS) through appropriate channels, specifying the requirement and requesting that a code be assigned.

NOTE 4: This field will be filled in by NSA and CIA with the same information that is contained in columns 79 and 80 of cards type 1 and 5.

* 15 l Card handling/releasability (alpha): One alpha character representing the handling/releasability of the information entered in each card. Handling/releasability codes are used to indicate the dissemination restrictions of the information entered in each card. A blank is not permitted. One of the following handling/releasability codes must be used:

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25X1A



* 16

1 Action Code (alpha): One alpha character to indicate the type action required for the report submission. A blank is not permitted. One of the following action codes must be used on each card format submitted:

Code Description

- A Addition of a new file or program description to the FPCS.
- C Changing information on an existing file or program description.

<u>NOTE</u>: Once a file or program description is added to the FPCS, operations on data elements within these descriptions are considered changes, whether data elements are added, changed, or deleted.

D Deletion of an existing file or program description from the FPCS.

<u>NOTE:</u> The action code "D" is used only on card formats 1 and 5 when the report

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originator desires to delete the entire file or program description from the system. When the "D" is used on card format 1, the FPCS maintenance program automatically deletes the information associated with the file description obtained from card formats 2, 3, and 4. Similarly, the "D" on card format 5 automatically deletes the information associated with the program description obtained from card formats 6, 7, and 8.

NOTE: See Annex 1 for sample file and program descriptions.

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UNIT IDENTIFICATION CODES

The codes listed below are extracted from the JCS Standard Command and Control Unit Identification Code (UIC) now (October, 1965) in process of preparation. As of 1 July 1965, the Secretary of Defense has directed all DoD activities to implement a six-digit UIC. For sake of convenience, JCS has allocated codes to selected non-DoD Government agencies, including all USIB agencies, as shown below.

	COMMAND OR AGENCY ABBREV.	UIC	COMMAND OR AGENCY ABBREV.	UIC
	AAC (Alaskan Air Cmd)	JAAAAØ	FICEUR	NØ476A
	AAC (Alaskan Alf Chu)		VQ-2	NØ9946
	ACIC (Aeron.Chart & Info Ctr)	-	FICPAC	N63186
	ACSI, DA	WØZIAA		NØ993Ø
	AEC (Atom. Energy Com.)	н999Ø5	VQ-1	NJ C C C CM
	AFNIN	JAFHTØ	FSTC (For. Sci. & Tech Ctr,	1.10(1/T) A A
•	AFSOUTH	JAHTAØ	AR)	WØKPAA
	AFSTRIKE	JAIWDØ -	FTD (For. Technology Div,	
	4444 RTW	JANDVØ	AFSC)	JAEWYØ
	AIC	NO586A		
	AFTAC (Same code as AFNIN)		LANTCOM (See CINCLANT)	
	ALCOM (See CINCAL)		LANTELT	N57ØØ2
	ALSAFRON	N629Ø5	LANT INT CTR (See AIC)	
	AMS	WØBWAA		
	ARSOUTH	WØALAA	NAVEUR	N57ØØ3
	ARSTRIKE	WØGSAA	NAVOCEANO	N623Ø6
	AKSIKIKE	mp dorm	NAVSOUTH	N63397
	OTA (Control Int Agonou)		NORAD (See CINCONAD)	
	CIA (Central Int. Agency)	Uløøøø	NSA (Nat. Security Agency)	H999Ø1
	CINCAL		NoA (Nat. Security Agency)	1133332
	CINCLANT	บ2ตัตตัต		NØØØ15
	CINCONAD	U3ØØØØ	ONI	Тамам
	CINCEUR (See USCINCEUR)			TACCUIA
	CINCPAC	บ5ØØØØ	PACAF	JAGSWØ
	CINCSAC	U8ØØØØ	13 AF	JAAVDØ
	544 ARTW	JABWPØ	13 ATF (p) (Air Task Force,	
	2nd RTS	JAHDKØ	proving)	
	8th RTS	JAHDKØ	6499 SG (Listed by AF as SUT)	JAIJZØ
	15 RTS	JAHDMØ	67th RTS	JAHDNØ
	CINCSOUTH (See UNSCINCSOUTH)		PACFLT	N57ØØ1
	CINCSTRIKE	บ7ØØØØ	PACOM (See CINCPAC)	
	OIMOOIMIA	- , , , ,	PACOM ELINT CTR	usøølø
	DIA	нøзøøø		
	DIA	, - , - , -	SAC (See CINCSAC)	
	ENGTE-MI (map & Geod. Div,	WØØMAA	SAC/JSTPS	U8ØØØØ
	Directorate of Topo & Mil. En		SOUTHCOM (See USCINCSOUTH)	, . ,
		8)	STATE (Dept of State)	н9 9 9Ø7
	EUCOM (See USCINCEUR)	บ4øø1ø	STIC (Sci.&Tech.Int.Ctr,Navy)	N63Ø79
	EUCOM ELINT CTR	OHWELD	STRIKE (See CINCSTRIKE)	1103613
		1100006	SIVIUD (SEE CINCSIVIUD)	
	FBI (Fed. Bur. of Investig.)	H999Ø6		

25X1A

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COMMAND OR AGENCY ABBREV.	UIC
TACCMD (AFTAC is part of	
TACCM)	JAIWDØ
USAFF	JAATSØ
497 h RTS	JAHDUØ
71/3 SPE Gp	JAHUYØ
7/99 SG (Listed by AFASUT)	JAIMZØ
U/ARAL •	wøakaa.
SAREUR	wøanaa
√ 513 Int Corps Gp	WBVAAA
ETC (Eng. Topographic Ctr)	wøbvaa.
USARPAC	WØARAA
500 Int Corps Gp	WBVGAA
USCINCEUR	U4ØØØØ
USCINCSOUTH	U6ØØØØ

 $C - O - N - \Gamma - I - D - E - N - T - I - A - L$

Chapter IV

FILE DESCRIPTION

Section A

CARD FORMAT 1

Card Cols.	No. Chars.	**************************************	Item	Card <u>Edit</u>
*1-16	16	Detailed code fication are the numeric	ard identification (alpha, numeric, or blank): etailed coding instructions for card identi- ication are covered in Chapter III. Enter he numeric character "l" in card column 13 or card format l entries.	
		NOTE: When card format 1 is used for the deletion of an existing file description from the FPCS, complete card identification must be provided in accordance with the detailed coding instructions in Chapter III; the alpha character "D" is entered in card column 16 (action code); and card columns 17-80 are left blank.		
*17-72	56	Descriptive title of the file (alpha, numeric, special character, or blank): Fifty-six card columns of free text (left-justified) commencing with card column 17 for the descriptive title of the file which has been identified in card columns 7-12 of the card identification. All alpha and numeric characters are acceptable. Only the following special characters are acceptable:		A,N,S,b
		Character	Description	
		; () /	Period Comma Opening (left) parenthesis Closing (right) parenthesis Slash (virgule) Hyphen	

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The descriptive title will be used for keyword permuted indexing. Any word comprised exclusively of numbers (numeric characters) will not be indexed. (For example: In "51 AAA" the "51" will not be indexed; "51AAA" would be indexed. A word will be indexed if it contains at least one alphabetical character and if it does not appear in a list of specifically excluded words (such as prepositions, conjunctions, and articles). Special care must be exercised in the usage of the slash. If used, it must not appear in the first position of a word; that is, immediately preceded by a blank and immediately followed by the word.

73-78	6	Reserved for DIA use (blank): Leave blank	b
* 79	1	Highest card security classification or	A

card security control (alpha).

NOTE: This security classification refers to the description of the file as given in this set of four card formats. As such, it may differ from the actual security classification of the file as shown in card format 3 below.

One alpha character representing the highest security control code used in one or more of the cards prepared for this file description.

A blank is not permitted. One of the following classification, control or combination codes must be used:

Classification Code	Description
${f T}$	Top Secret
S	Secret
С	Confidential
M	Confidential Modified
	Handling Authorized

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0 -	- For	Official	Use	Only
U	Unc	lassified		

Control Code	Description	Additional Codes
R Z E	SAO controlled SSO controlled SIOP controlled	F = TZ $G = SZ$ $H = CZ$

* 80 1

Highest card handling/releasability
(alpha): One alpha character representing the highest card handling/releasability code used in one or more of the cards prepared for this file description. A blank is not permitted. One of the following handling/releasability codes must be used:



 $C \rightarrow O - N \rightarrow F - I - D - E - N - T - I - A - L$

25X1A

Α

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X No handling/releasability restrictions
Y Other (See abstract in card format #4
for further information)

NOTE: See Armex 1 for a sample of Card Format 1, Columns No. 17-80.

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Section B CARD FORMAT 2

Card Cols.	No. Chars.	Item	Card <u>Edit</u>
*1-16	16	Card identification (alpha, numeric, or blank): Detailed coding instructions for card identification are covered in Chapter III. For card format 2 enter the numeric character 2 in card column 13.	A,N,b
*17-18	2	Card format 2 sequence number (numeric): Two numeric characters representing the card format 2 sequence number. A maximum of 6 cards is permitted. Only the numeric characters 80-85 are used in sequential order. Enter the sequence number 80 for the first card.	N
*19-54	36	Geopolitical area (alpha or blank): A two-alpha-character code in one or more of the two-card-column groups for the geopolitical area (countries, continents, water area, or worldwide area) covered by the file. Refer to the Geopolitical Code for Intelligence Systems (DIAI 65-5A series), Annex 2, for the proper code to be entered. Use continent and water area codes rather than specific code whenever all specific codes under the general code are included in the file. In addition, the alpha characters "ZZ" for worldwide may be used.	
		NOTE: Since NSA is not using the DoD Geopolit Code, and cannot use it for entry submissions this catalog, NSA will include references to country or countries covered by the ADP file in the abstract of Card Format 4 (see page IV-Until a USIB decision is made concerning the n Politico-Geographic code developed by CODIB, CIA will use the current DoD Geopolitical Code	28). ew :: :::::

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Card Cols.	Item	Card <u>Edit</u>
19-20	First geopolitical area. Card columns 19 and 20 must be completed for card sequence 00 and may be left blank for subsequent card format 2 sequence cards.	A
21-22	Second geopolitical area, if applicable, or blank.	A,b
23-24	Third geopolitical area, if applicable, or blank.	A,b
25-26	Fourth geopolitical area, if applicable, or blank.	A,b
27-28	Fifth geopolitical area, if applicable, or blank.	A,b
29-30	Sixth geopolitical area, if applicable, or blank.	A,b
31-32	Seventh geopolitical area, if applicable, or blank.	A,b
33-34	Eighth geopolitical area, if applicable, or blank.	A,b
35-36	Ninth geopolitical area, if applicable, or blank.	A,b
37-38	Tenth geopolitical area, if applicable, or blank.	A,b
39-40	Eleventh geopolitical area, if applicable, or blank.	A,b

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- 41-42 Twelfth geopolitical area, A,b if applicable, or blank.
- 43-44 Thirteenth geopolitical A,b area, if applicable, or blank.
- 45-46 Fourteenth geopolitical A,b area, if applicable, or blank.
- 47-48 Fifteenth geopolitical A,b area, if applicable, or blank.
- 49-50 Sixteenth geopolitical A,b area, if applicable, or blank.
- 51-52 Seventeenth geopolitical A,b area, if applicable, or blank.
- 53-54 Eighteenth geopolitical A,b area, if applicable, or blank.

File dependency (alpha, numeric, or A,N,b blank): In one or more of the three six-card-column groups enter the six or less alpha or numeric characters (left-justified within each card group) representing the file designation code which uniquely identifies other files within the reporting organization on which the file identified in card columns 7-12 is dependent. If the file is not dependent upon any other files within the reporting organization, this data element is left blank.

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Card Cols.	Card Item <u>Edit</u>
55-60	First dependent file desig- A,N,b nation, if applicable, or blank.
61-66	Second dependent file desig- A,N,b nation, if applicable, or blank.
67-72	Third dependent file desig- A,N,b nation, if applicable, or blank.
Reserve	ed for DIA use (blank): Leave b
NOTE:	If more space is required for

73-80

reporting geopolitical area or file dependency codes, continuation cards may be used by repeating card identification (card columns 1-16) plus a unique card format 2 sequence number $(\emptyset1-\emptyset5)$ in card columns 17-18. Geopolitical area codes must be confined to card columns 19-54 on the continuation cards, since file dependency codes may be continued in the same cards. Conversely, file dependency codes must be confined to card columns 55-72 on the continuation cards since geopolitical area codes may be continued on the same cards. Through the use of card format 2 sequence numbers. a maximum of 108 geographic areas and a maximum of 18 file dependency identifiers can be recorded

NOTE: See Annex 1 for sample of Card :: Format 2, Columns 17-80.

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Section C

Card

Edit

CARD FORMAT 3

Item

Card

No.

Cols. Chars.

0010.	GHALU.	20011		
*1-16	16	Card identification blank): Detailed co for card identificat Chapter III. For cathe numeric characte 13.	ding instructions ion are covered in rd format 3 enter	A,N,b
*17		File security classi control (alpha): On representing the cla of the information of the use of control cover the use of clasblank is not permitting classification, must be used:	e alpha character ssification or controntained in the file odes takes precedence sification codes. A sed. One of the foll	col ee A
	•	Classification Code	Description	
		T S C M O U	Top Secret Secret Confidential Confidential Mod Handling Authorize For Official Use On Unclassified	ed
		Control Code	Description	Additional Codes
		R Z E	SAO controlled SSO controlled SIOP controlled	F = TZ $G = SZ$ $H = CZ$

NOTE: This is the classification or control placed on the data contained within the file

C-O-N-F-I-D-E-N-T-I-A-L

IV-10

for which the file description is prepared and not the classification or control of the information contained on this card

Α

25X1A

* 18 1 File handling/releasability (alpha): One alpha character representing the handling/releasability of the information contained in the file. Handling/releasability codes are used to indicate the dissemination restrictions of the information contained within the file. A blank is not permitted. One of the following handling/releasability codes must be used:

NOTE 1: This is the handling/releasability caveat assigned to the information contained within the file for which the file description is prepared and not the handling/releasability of the information contained on this card.

C-O-N-F-I-D-E-N-T-I-A-L

25X1A

C-O-N-F-I-D-E-N-T-I-A-L

IV-11

NOTE 2: Special handling designations such as "Controlled Dissemination" and "No Dissemination Abroad" will be noted at beginning of narrative (card format 4), if required.

19-21 3 Intelligence activity supported by the file (alpha or blank): One alpha character in one or more of the three one-card-column groups for the intelligence activity which the file supports.

Card Cols.	Content	:	. C ard <u>Edit</u>
19	First activity code.	<i>y</i> ,	A
20	Second activity code, if appropriate, or blank.		A,b
21	Third activity code, if appropriate, or blank.	;	A,b

The intelligence activity codes are: listed below:

11
elligence
intelligence
ic analysis, crypt-
celligence
-
celligence

IV-12

Counterintelligence (inc. security, G counterespionage) Installation intelligence (inc. Н targetting, vulnerability, analysis, penetration analysis, damage assessment) Current intelligence (inc. indications, Ι warning) Area analysis (inc. terrain analysis, J escape and evasion, urban area analysis) Mapping and charting M Military capabilities (inc. order 0 of battle analysis, military logistics) Reconnaissance exploitation (inc. R overhead photo indexing, photo interpretation) Scientific and technical intelli-S gence Economic intelligence U Foreign trade V W Production Х Telecommunication Υ Transportation 7. Population

N,b

File Intelligence Subject Codes (ISC) *22-27 (numeric or blank): A three-numericcharacter ISC in one or both of the two three-card-column groups for the major information contained within the file. The first three positions of the ISC as given in the chapter summaries of the ISC manual are used for this purpose. section is reproduced in Attachment 3 for coding convenience and to enable those activities which may not have an ISC manual to code this data element. When a file could possibly use all or a majority of ISC codes, use the alpha code "999" in card columns 22-24.

C-O-N-F-I-D-E-N-T-I-A-L

IV-13

		Card <u>Cols.</u>	Content	Card <u>Edit</u>
		*22-24	Major ISC. These three card columns must be completed. Blanks are not permitted.	N
		25-27	Secondary ISC, if appropriate or blank.	N,b
*28-31	4	Four m	f file description (numeric): umeric characters to indicate rrent date (year and month) of ile description.	N
		Card Cols.	Content	Card <u>Edit</u>
•		28-29	Year. Two numeric characters indicating the last two numbers of the year.	N
*		30-31	Month. Two numeric characters from Øl to 12 indicating the month.	N
*32-35	4	Four notated the date of the file be	f file automation (numeric): umeric characters to indicate te (year and month) that the ecame or will become operational automated file.	N
		Card Cols.	Content	Card <u>Edit</u>
		32-33	Year. Two numeric characters indicating the last two numbers of the year.	N
		34-35	Month. Two numeric characters from \emptyset 1-12 indicating the month.	N.

C-O-N-F-I-D-E-N-T-I-A-L

IV-14

*36-39	4	(numer to ind of the	Earliest date of information in file (numeric): Four numeric characters to indicate the date (year and month) of the earliest (oldest) information in the file.			
		Card Cols.	Content	Card	Edit	
		36-37	Year. Two numeric characters indicating the last two numbers of the year.		N	
		38-39	Month. Two numeric characters Øl to 12 indicating the month.		N	
· 40 ·	1	alpha c	odate cycle (alpha): One character indicating the up-		A	
		Code	Description			
•		N R D W	Not applicable (inactive file) On line/real time Daily Less often than daily through			
		M	weekly Less often than weekly through monthly			
		Q	Less often than monthly through quarterly			
		S	Less often than quarterly through semiannually			
		Y	Less often than semiannually through yearly			
		V	Variable use pattern			

C-O-N-F-I-D-E-N-T-I-A-L

IV-15

File currency (alpha and numeric): A,N 3 *41-43 One alpha and two numeric characters to indicate the time lag between the latest date of information in the file and the actual date the file was updated. Card Card Cols. Content Edit 41 Unit of time lag. 0ne A alpha character to indicate the unit of time lag between the latest date of information in the file and the actual date the file was updated. A blank is not permitted. One of the following codes must be used: Description -Code N None (not applicable) Hours Н D Days Months Μ Final update (inactive file) 42-43 Amount of time lag. Two numeric characters with a leading zero if necessary to indicate the amount of time lag between the latest date of information in the file and the actual date the file was updated, based upon the unit of time lag

C-O-N-F-I-D-E-N-T-I-A-L

entered in card column 41.

IV-16

NOTE: If the code "N" is entered in card column 41, enter the two numeric characters ØØ (zero-zero). If the code "F" is entered in card column 41, enter the last two numbers for the year of the latest date of information in the file.

44-47
4 Approximate number of logical records
(numeric and alpha): Three numeric
characters and one alpha character
to indicate the approximate number of
logical records in the file.

Card Cols. Content Edit

N.A

- 44-46 Approximate number of logical records. Three
 numeric characters with leading zeros, as necessary, to
 indicate the approximate
 number of logical records in
 the file based upon the unit
 of measure entered in card
 column 47.
- Unit of measure. One A alpha character to indicate the unit of measure for the approximate number of logical records entered in card columns 44-46. One of the following codes may be used: U=Units, H-Hundreds, T-Thousands, S=Hundreds of Thousands, M=Millions.

C-O-N-F-I-D-E-N-T-I-A-L

IV-17

N,A

48-51	4	Logical record size (numeric and alpha): Three numeric characters and one alpha character to indicate the maximum number of BCD (6 bit) characters designed for each logical record.			
		Card Cols.	Content	Card <u>Edit</u>	
		48-50	Logical record size. Three numeric characters with leading zeros, as necessary, to	N	
	·		indicate the maximum number of BCD (6 bit) character positions in each logical record within the file, based upon the unit of	:'	
		; ,	measure entered in card column 51.	* (*) * (*) • (*)	
*		51	Unit of measure. One alpha character to indicate the unit of measure for the number of characters entered in card columns 48-50. One of the following codes may be used:	A	
		·	Code Description U Units H Hundreds T Thousands		

S

C-O-N-F-I-D-E-N-T-I-A-L

Hundred thousands

Millions

IV-18

N,A 52-55 Estimated annual file growth rate (numeric and alpha): Three numeric and one alpha character to indicate the estimated number of logical records by which the file grows on an annual basis. Card Card Edit Cols. Content 52-54 Growth rate. Three numeric N characters with leading zeros, as necessary, to indicate the estimated number of logical records by which the file grows on an annual basis, based

55 Unit of measure. One alpha character to indicate the unit of measure for the number of logical records entered in card columns 52-54. One of the following codes may be used:

upon the unit of measure entered in card column 55.

Code Description U Unit H Hundreds T Thousands S Hundreds of thousands M Millions

NOTE: If the file is static, column 55 may contain an alpha "U" and columns 52-54 may contain numeric zeros.

C-O-N-F-I-D-E-N-T-I-A-L

IV-19

56	1	Logical record type (alpha): One alpha character to indicate the logical record type for the logical records within the file. One of the following codes may be used:	A
		Code Description	
		F Fixed length V Variable length M Mixed	
* 57	1	Storage medium (alpha): One alpha character to indicate the storage medium of the file. A blank is not permitted. One of the following codes must be used:	A
		Code Description	
*		C Cards P Paper tape T Magnetic tape D Disk R Drum	
58-61	4	Magnetic tape block (numeric and alpha): Three numeric and one alpha characters to indicate the maximum number of BCD characters of a tape block, when the alpha code "T" is entered in card column 57.	N,A
		Card Content Edit	
		58-60 Tape block size. Three N numeric characters with leading zeros, as necessary, to indicate the maximum number of BCD	
		1	

IV-20

character-positions in a tape block, based upon the unit of measure entered in card column 61.

61 Unit of measure. One alpha character to indicate the unit of measure for the number of characters entered in card columns 58-60. One of the following codes may be used:

> Code Description U Units H Hundreds T Thousands S Hundred Thousands М Millions

> > A

A

* 62 1 Disk or tape recording mode (alpha): One character to indicate disk or tape recording mode. One of the following codes must be used when card column 57, storage medium, contains the alpha character "D" or "T":

> Code Description В Binary D Binary coded decimal М Mixed

63 <u>File order</u> (alpha): One alpha character to indicate the order 1 in which the file is stored for processing. One of the following codes may be used:

C-O-N-F-I-D-E-N-T-I-A-L

IV-21

N

A,N,b

Code Description

R Random or mixed
S Sequential

Exchange count (numeric): Two numeric characters with leading zeros, as necessary, to indicate the number of other organizations who have received copies of the file, either on a one-time or recurring basis.

Enter ØØ (zero-zero) for none. Enter 99 for 99 and over. Only the numeric characters ØØ-99 are permitted.

66-72
7 Equipment manufacturer and model
(alpha, numeric, or blank): Seven
or less alpha or numeric characters
commencing with card column 66 to
indicate the data processing equipment manufacturer and model of the
equipment used for processing the
file. One of the codes taken from
the code sheets for equipment models
on pages IV-23 and 24 may be used.

NOTE 1: Card columns 66-68 contain a three-alpha-character manufacturer's code (left-justified). Card columns 69-72 contain four or less alpha and numeric character (right-justified) to indicate equipment model.

NOTE 2: New or special equipments should be obtained from BOB circular A-55 or referred to DIA for code assignment to be added to the special code name computer list. Special code name computers are left-justified.

b

C-O-N-F-I-D-E-N-T-I-A-L

IV-22

73-80 8 Reserved for DIA use (blank): Leave blank.

NOTE: See Annex 1 for a sample of Card Format 3, Columns No. 17-80.

$\begin{array}{c} C-O-N-F-I-D-E-N-T-I-A-L \\ \text{Approved For Release 2001/09/05}: CIA-RDP80B01139A000500350002-9} \\ IV-23 \end{array}$

IDENTIFICATION OF COMPUTER MODELS

Manufacturer and Model Code	e .	Manufacturer and Model Code	2
Advanced Scientific Instru-		El-Tronics:	
ments:		ALWAC III-EELT	ALW3
210ASI 21	10	Electronic Assoc. Inc.:	
2100 ASI 21		231REAI	231R
Autonetics Division (North	•	General Dynamics:	
American Aviation Co.):		4020GDY	4020
RECOMP IIAUT RE	EC2	General Electric Corp.:	
Burroughs Corp.:		205 GEL	205
160BUR 16	60	215	
204BUR 20		225	
205BUR 20	05	235	
220BUR 22	20	412GEL	
250BUR 25		625GEL	
263BUR 26		General Mills:	
280BUR 28		ECS: U	ECS
283BUR 28	83	General Precision, Inc.:	
D825BUR D8		LGP 21	LG21
E101BUR E1	101	LGP 30GNP	
E102BUR E1	102	Librascope 3055GNP	
5000BUR 50	000	RPC 4000GNP	
5500BUR 55		Honeywell, Inc.:	
Control Data Corp.:	·	200 HON	200
160	50	400 HON	
160ACDC 16	5 0A	800HON	
636CDC 63	36	1800	
924CDC 92	24 :	International Business Machines	
1604		Corp.:	
3100CDC 31	L00	305IBM	305
3200CDC 32	200	360IBM	
3600CDC 36	5 00	650IBM	
3800CDC 38	8 00	700 seriesIBM	
6600CDC 66	5 00	1130	
8090CDC 80	09 0	1400 seriesIBM	
G15CDC G1	L5	1620IBM	
G20CDC G2		1710IBM	
D12CDC D1	L2	1800.UIBM	
Computer Control Corp.:		7000 seriesIBM	
DP24CMC DF	224	International Telephone and Tele-	
Digital Equipment Corp.:		graph:	
PDP-1DEC PD		7300ITT	7300
PDP-4DEC PD	_	Monroe Calculating Machine Co.:	
PDP-5DEC PD)P5	Monrobot XIMON	ΧI
PDP-6DEC PD		National Cash Register Co.:	
PDP-7DEC PD)P7	304	304

IV-24

Manufacturer and Model	Code	Manufacturer and Model Code	-
National Cash Register Co. 315	. NCR 315 . NCR 390 . NOT DET . PDS 1020 . PAB 250 . PAB 440 . PHI 1000 . PHI 2000 . PHI 2400 Inc.: . TRW 130 . TRW 400 . RCA 301 . RCA 301 . RCA 301 . RCA 301 . SDS 910 . SDS 920 . SDS 925 . SDS 930 . SDS 9300	Univac Division Cont'd. 1206	25X1A
Univac Division (Sperry-Ra	nd		•
490	UNI-642B		
1004			

111

C-O-N-F-I-D-E-N-T-I-A-L

IV-25

Section D

CARD FORMAT 4

Card format 4 is used for three purposes: To identify the programs used in the file being described, to name the substantive data elements used in the file, and to provide a narrative description of the purpose of the file. In each case, card columns 19-72 are used for the information. Other columns remain the same for all format 4 cards.

Card Cols.	No. <u>Chars.</u>		Card Edit
*1-16	16	Card identification (alpha, numeric, or blank): Detailed coding instructions for card identification are covered in chapter III. For card format 4 enter the numeric character 4 in card column 13.	A,N,b
*17-18	2	Card format 4 sequence number (numeric): Two numeric characters representing the card format sequence number. The type of information contained in card format 4 is identified and controlled through the use of assigned card sequence numbers for each type. These are:	N
		Card No. Card Seq. Cards. Type of Information Edit	
		pp-02 3 Programs used to process N this file. Enter the card sequence pp for the first card used to describe this information. If more space is required, card sequence pl-02 may be used.	

C - O - N - F - I - D - E - N - T - I - A - I

TV-26

- 1.0-59 50 Substantive data elements. Enter the card sequence number 10 for the first card used to describe this information. If more space is required, card sequences 11-59 may be used.
- of the file purpose.

 Enter the card sequence
 number 60 for the
 first card used to
 describe this information. If more space
 is required, card sequences 61-69 may be
 used. (See footnote, page TV-29).

Ν

A.N.S.b 1.9-72 54 Programs used to process this file (ulpha, numeric, one special character, or blank): A maximum of three cards is allowed, card sequence 00-02. The first information contained in card format I is the identification of those programs used to process this file. The identification code will be the same code used to describe programs in this system (see Chapter III, Card Identification, columns 7-12). Each program identification will be separated from the adjacent one by a coma. If programs from the Formatted Tile System (FFS) are used, indicate this by entering "FFS" followed by one blank and the program identification. Data for this information will be

C-O-N-F-I-D-E-N-T-I-A-L

IV-27

entered (left-justified) commencing with card column 19. If continuation cards are used, care must be exercised to insure proper data flow from one card to the next. All alpha and numeric characters may be used. The only special character permitted is the comma to separate data entries. The last entry for each card must end with a comma.

19-72 54 (continued)

A,N,S,b

Substantive data elements (alpha, numeric, special character, or blank): A maximum of 50 cards is allowed, card sequences 10-59. The second type of information contained in card format 4 is the names of all substantive data elements in the file. There is room for two such entries for each card sequence used for a total of 100 entries. Standard abbreviations or clear mnemonics should be used. Special technical contents included in the file for programming purposes need not be named. For any file containing over 100 data elements, the data elements should be grouped into their next larger category for substantive naming. For example, if a large file included data on installation dimensions, orientation, roof cover, and floor area, the data may be grouped together and identified as building descriptions (bldg. descrip.). All alpha and numeric characters are acceptable. Only the following special characters may be used:

C-O-N-F-I-D-E-N-T-I-A-L

anii Min Min

(1)

IV-28

Character	Description		
; ()	Period Comma Opening (left) parenthesis Closing (right) parenthesis Hyphen		
Card No.	Card s. Content Edit		
19-45 27	First substantive data A,N,S,b element. These card columns must be completed for card sequence 10. Enter data (left-justified) commencing with card column 19.		
46 -72 27	Second substantive A,N,S,b data element, if applicable, For blank.		
Narrative description of the purpose of the file (alpha, numeric, special character, or blank): The last information contained in card format 4 is a narrative description of the purpose of the file. This narrative is used to explain why the file is maintained and what is produced from it, such as names of reports or identification of extracted subsets of data produced in automated form. If ten cards are sufficient, enter the narrative (left-justified) commencing with card column 19 of card			

*19-72 54 (Continued)

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IV-29

sequence 60.* If continuation cards are used, care must be exercised to insure proper data flow from one card to the next. Hyphenation must be avoided from one card to the next. All alpha and numeric characters are acceptable. Only the following special characters may be used:

Character	Descript	ion
; ()		(left) parenthesis (right) parenthesis

::d :(0

 $\Pi\Pi$

(1):

73-80 8 <u>Reserved for DIA use</u> (blank): Leave blank

NOTE: See Annex 1: for a sample of Card Format 4, Columns No. 17-80.

*If more than ten cards are required, the narrative may begin in cards are 10-59 by placing a slash in card in column 19 of the first card to contain the narrative. The free text should immediately follow the slash and may continue through card 69. The slash is reserved for this purpose in card format 4.

C-O-N-F-I-D-E-N-T-I-A-L

Chapter V

PROGRAM DESCRIPTION

Section A

Card Format 5

Card Cols.	No. Chars.	Ite	<u>m</u>	Card <u>Edit</u>
*1-16	16	Card identification or blank): Detailed structions for card covered in Chapter I numeric character "5 13 for card format 5	coding in- identification are II. Enter the " in card column	A,N,b
*17	1	Program security clasecurity control (al character representification or control contained in the procontrol codes takes the use of classification is not permitted following classifications codes must be used:	pha): One alpha ng the classi- of the information gram. The use of precedence over ation codes. A ed. One of the	A .
		Classification code	<u>Description</u>	
		${f T}$	Top Secret	
		S	Secrett	
		<i>C</i>	Confidential :	
		М	ConfidentialModi Handling Authoriz	
		0	For Official Use O	nly
	!	U	Unclassified	

C-O-N-F-T-D-E-N-T-I-A-L

25X1A

C-O-N-F-I-D-E-N-T-I-A-L

V-2

NOTE: This is the classification or control placed on the data contained within the program for which the program description is prepared and not the classification or control of the information contained on this card.

Program handling/releasability (alpha):

One alpha character representing the handling/releasability of the information contained in the program. Handling/releasability codes are used to indicate the dissemination restrictions of the information contained within the program. A blank is not permitted.

One of the following handling/releasability codes must be used:

25X1A

A



NOTE 1: This is the handling/releasability caveat assigned to the information contained within the program for which the program description is prepared and not the handling/releasability of the information contained on this card.

· V-3

NOTE 2: Special handling designations such as "Controlled Dissemination" and "No Dissemination Abroad" will be noted at beginning of narrative (card format 8), if required.

*19-72 54

Descriptive title of the program A,N,S,b (alpha, numeric, special character, or blank): Fifty-four card columns of free text (left-justified) commencing with card column 19 for the descriptive title of the program which has been identified in card columns 7-12 of the card identification. All alpha and numeric characters are acceptable. Only the following special characters are acceptable:

Character	Description	19	:.	
		nje;		
•	Period	i i	1	.1-
•	Comma	177	1.1	
(Opening (lei	ft) pare	nthes:	is
)	Closing (rig	ght) par	enthes	sis
1	Slash (virgi	ıle)	1	
_	Hyphen	1		

The descriptive title will be used for keyword permuted indexing. Any word comprising exclusively of numbers (numeric characters) will not be indexed. (For example: In "51 AAA" the "51" will not be indexed: "51AAA" would be indexed. A word will be indexed if it contains at least one alphabetical character and if it does not appear in a list of specifically excluded words (such as prepositions, conjunctions, and articles). "Special care must be exercised in the usage of the slash. If used, it must not appear in the first position of a word; that is, immediately preceded by a blank and immediately followed by the word.

10

11] :D

V-4

73-78 6 Reserved for DIA use (blank): Leave blank.

b

NOTE: When card format 5 is used for the deletion of an existing file description from the FPCS, complete card identification must be provided in accordance with the detailed coding instructions in Chapter III; the alpha character "D" is entered in card column 16 (action code); and card columns 17-80 are left blank.

***79** 1

Highest card security classification or card security control (alpha):
One alpha character representing the highest security classification code or highest security control code used in one or more of the cards prepared for this program description. A blank is not permitted. One of the following classification or control codes must be used: (Control code takes precedence.)

Classification code	Description
	4:3
T	Top Secret
S	Secreti
C	Confidential
M	ConfidentialModified
	Handling Authorized
0	For Official Use Only
11	Unclassified



C-O-N-F-I-D-E-N-T-I-A-L

25X1A

 $\frac{110}{110}$

C-O-N-F-I-D-E-N-T-I-A-L

V-6

Section B

CARD FORMAT 6

	ž.				4	
Card Cols.	No. Chars.		Item			Card Edit
*1-16	16	or blan struct are cor card fo	dentification nk): Detailed ions for card vered in Chapte ormat 6 enter ter 6 in card	coding in identific er III. the numer	n- ation For ic	A,N,l
*17	1	charac of the column fication	m status (alphater representing program identically of the con. A blank is the following	ng the st ified in card iden s not per	atus card ti- mitted.	A
		Code O D	Description Operational Design	111 111 111 111 111		
- 18	1	One al the do progra	ntation status pha character of cumentation sto m. A blank is the following	represent atus offat not perm	he it t ed.	A
		Code N C	None Complete (inc. program listin operating ins. Partial (incl. above)	ngs, narr tructions	ative, , etc.)	

C-O-N-F-I-D-E-N-T-I-A-L

V-.7

*19-22	4	(numeri acter t and mon or will	program automation c): Four numeric char- co indicate the date (year ath) that the program became become operational (columns mandatory)
		Card Cols.	Card Content Edit
		*19-20	Year. Two numeric N characters indicat- ing the last two num- bers of the year.
		21-22	Month. Two numeric N characters from Øl to 12 indicating the month.
23 ~	1	One alp the run One of	run frequency (alpha): A ha character indicating frequency of the program. the following codes must A blank is not permitted.
		Code	Description
	٠.	D W M Q S	On line/real time Daily Less often than daily through weekly Less often than weekly through monthly Less often than monthly through quarterly Less often than quarterly through semi- annually
		Y	Less often than semiannually through

C-O-N-F-I-D-E-N-T-I-A-L

Variable use pattern

yearly

V

C-O-N-F-I-D-E-N-T-I-A-L

V-8

24-27	4	(numeric and characters a to indicate BCD core loc	number of core located alpha): Three number of alpha characters approximate number to the program.	eric ter oer of	N,A
		Card Cols.	Content	Card <u>Edit</u>	
		011 00 3	of a standard of	N	

24-26 Approximate number of core locations. Three numeric characters with leading zeros, as necessary, to indicate the approximate number of BCD core locations (this number is expressed in terms of computer words for other than BCD computers) required by the program, based upon the unit of measure entered in card column: 27. Blanks are not permitted.

Unit of measure. One alpha character to indicate the unit of measure for the approximate number of core locations entered in card columns 24-26. A blank is not permitted. One of the following codes must be used:

CodeDescriptionUUnitsHHundredsTThousandsSHundred thousandsMMillions

C-O-N-F-I-D-E-N-T-I-A-L

Α

C-O-N-F-I-D-E-N-T-I-A-L

V-9

N

A, N, S, b

Α

Program language (numeric):

Three numeric characters representing the language used to write this program. Blanks are not permitted. Enter the data (left-justified) commencing with card column 28. One of the codes on the list on pages V-lland 12 must be used.

*38-71 34 Software dependency (alpha, numeric, special characters, or blank):
Enter the name of the external software needed to run this program.
Enter the data (left-justified)
commencing with card column 38.
All alpha and numeric characters are acceptable. Only the following special characters may be used: This field (columns 38-71) will not be left blank.

Character Description

- . Period Comma
- (Opening (left) parenthesis) Closing (right) parenthesis
- / Slash (virgule)
- Ilyphen

72 1 Software source (alpha): Enter one of the following alpha codes to identify the source of the software named in card columns 38-71.

Code Description

- Local software
- Manufacturer's software

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

V-10

N Manufacturer's software,
locally modified
Other than local or manufacturer's software
P Other than local or manufacturer's software,
locally modified.

73-80 8 <u>Reserved for DIA use</u> (blank): Leave blank.

NOTE: See Annex 1 for a sample of Card Format 6, Columns No. 17-80.

C-O-N-F-I-D-E-N-T-I-A-L

V-11

IDENTIFICATION OF COMPUTER LANGUAGE CODES

CODE TO BE USED	LANGUAGE	CODE TO BE USED	LANGUAGE	
001	Machine Language	110	FACT	÷.
002	ACT I	111	FAP	
003	ACT III	112	FARGO	11
004	ACUTE	113	FAST	
005	ADAPT	114	FLIP	
006	AIMACO	115	FLOWMATIC	•
007	ALCOM	116	FORAST	
008	ALMOST	117	FORMOST	
009	ALGP	118	FORTRAN I	
010	ALGOL	119	FORTRAN II	
. 011	ALTAC	120	FORTRAN IV	
012	ALTRAN	121	FORTRANSIT	
013	APT III	1122	FORCOM	
014	ARGUS	123	FORTRAN	
015	ASAP	124	FCP	
016	AUTOCODE	. 125	FORGO	
017	AUTOCODER	1128	GAP	
040	BEFAP	130	GECOM	
041	BELL	131	GP	
042	BLESSED	132	GPX	
060	CAGE	150	INTERCOM	
061	CALINT	151	IT	
062	CAP	152	ITL V	
063	CASE SOAP	160	JOVIAL	
064	CLIP	170	KS	
065	COBOL	175	LAS	
066	COBOL 60	1177	LEAP	
067	COBOL 61	1178	LIST	
068	COBOL NARRATOR	179	MAD	
069	CODAP	180	MADCAP	
070	COLASL	1181	MISHAP	
071	COMPACT -	182	MAP	
072	COMPASS	1 90	NEAT	
089	DAP	1191	NELIAC	
090	DAS	11192	NUCOM	
091	DATACODE	193	NYAP	
100	EASY	200	ORBIT	٠,
101	ESCAPE	201	OPAL	
102	EASYCODER	205	OSAS .	

V-12

CODE TO TO USED	LANGUAGE		CODE TO BE USED	LANGUAGE
206	P AL :		272	UTMOST
207	PAP		275	VFAP
210	PINT		280	WIZ
211	.50 0 0	ì	281	WIZOR
212	PROCOM	}	290	X6
213	9PAK	1	300	Z 1
220	RAFT IV	1	301	AAS
221	RELCODE	3	305	ACT IV
222	RIP 3000		310	BAP
223	ROAR		311	BASIC ASSEMBLER
224	RPG		315	CAT-C4
229	34		320	CAP-MT
23 0	SAC		321	CL 1
231	SAIC		322	CL 2
232	SAL		325	CT
233	SALT	`	3B0	CLMTRAN
234	SAP		3 95 .	DANTRAN
235	SCAT		339	FLIT
236	SCOPAC		3 40	FLOCO
237	SCRAP		34 3	FORTRAN 400
238	SLAP		344	FORTRAN 63
239	SLEUTH		345	IBMAP
240	SNAP		35 0	INTERFOR
241	SOAP		351	IPS
242	SPACE		35 3	LANGLEY
243	SPAR		35 5	MACRO
244	SPEED		356	METASYMBOL
245	STAR		360	NAPS
246	STRAP		365	NOBAS
247	SPS		366	OSAP
248	SURGE		375	PSEUDO
249	SPURT		376	SEACOM/SAASAP
252	SYMBO "C"		380	SHARE
260	PABSOL		384	SNOBOL
261	P.AC		385	SOS
262	D'ASS		390	SYMBO "D"
263	TRANSUSE		395	SYMBOL
264	TASK.		400	TIMA
27 0	UNISAF		405	TOPS
271	USE		410	XMAS
	1		480	SAAL
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Section C

CARD FORMAT 7

111

Card Cols.	No. Chars.	Item	Card Edit
*1-16		Card identification (alpha, numeric or blank): Detailed coding instructions for card identification are covered in Chapter III. For card format 7 enter the numeric character 7 in card column 13.	A, N, b
*17-18	2	Card format 7 sequence number (numeric): Two numeric characters representing the card format 7 sequence number. Only the numeric characters 00-05 are used in sequential order. Enter the sequence number 00 for the first card.	N N
		NOTE: Additional sequence numbers, i.e., \$1-\$\text{\$\sigma}\$5, are used when it is necessary to submit more data for the data elements requested in card columns 32-72 of the first card.	
*19-25	7	Equipment manufacturer and model (alpha, numeric, or blank): Seven or less alpha or numeric character commencing with card column 19 to indicate the data processing equipment manufacturer and model of the equipment used for running this program. One of the codes taken from the code sheet for equipment models presented under card 3 may be used. A blank is not permitted in card columns 19-21.	A, N, b

C-O-N-F-I-D-E-N-T-I-A-I

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1111 1111

11:15

C-O-N-F-I-D-E-N-T-I-A-L

V-14

NOTE 1: Card columns 19-21 contain a threealpha-character manufacturer's code. Card columns 22-24 contain four or less alpha and numeric characters (rightjustified) to indicate equipment model.

NOTE 2: New or special equipments should be obtained from BoB circular A-55 or referred to DIA for code assignment to be added to the special code name computer list. Special code name computers are left-justified.

11

26-29 4 <u>Date of program description</u>
(numeric): Four characters to indicate the current date (year and month) of this program description.

1111 Card l Card Cols. Contents 111 Edit 26-27 Year. Two numeric its ™ N characters indicating the last two numbers of the year. 1 . 28-29 Two numeric: 1".N Month. characters from Ø1 to 12 indicating the month.

30-31 2 Exchange count (numeric):

Two numeric characters with leading zeros, as necessary; to indicate the number of other organizations who have received copies of the program. Enter 99 for 99 and over. Only the numeric

C-O-N-F-I-D-E-N-T-I-A-L

V - 15

characters ØØ-99 are permitted.

Minimum set of equipment and special features required to run this program (alpha, numeric, special character, blank): Minimum set of equipment and special features required to run this program, such as core size, number of tape units, card readers, floating point, sense switches, etc., are entered (left-justified), in free form, commencing with card column 32. If continuation cards are used, care must be exercised to insure proper data flow from one card to the next. All alpha and numeric characters

Character Description
Period
Comma
Opening (left) parenthesis
Closing (right) parenthesis
Slash (virgule)

are acceptable. Only the following special characters may be used:

73-80 8 Reserved for DIA use (blank):

NOTE: See Annex 1 for a sample of Card Format 7, Columns No. 17, 80.

C-O-N-F-I-D-E-N-T-I-A-L

A,N,S,b

C-O-N-F-I-D-E-N-T-I-A-L

V-16

Section D

CARD FORMAT 8

Card cols.	No. chars.	Item Card edit
*1-16	16	Card identification (alpha, numeric, A, N, b or blank): Detailed coding instructions for card identification are covered in chapter III. For card format 8 enter the numeric character 8 in card column 13.
*17-18	2 :	Card format 8 sequence number (numeric): Two numeric characters representing the card format 8 sequence number. A maximum of 16 cards is permitted. Only the numeric characters \$\mathscr{N}\$-15 are used in sequential order. Enter the sequence number \$\mathscr{N}\$ for the first card. NOTE: Additional sequence numbers, i.e., \$\mathscr{N}\$1-15, are used when it is necessary to submit more data for the data elements requested in card columns 19-72 of the first card.
*19-72	54 1.	Abstract describing the program A,N,S,b (alpha, numeric, special characters, blank): This abstract is used to explain why the program is maintained and what is produced from it. The abstract should include a description of the inputs, processing, outputs, and any program limitations. Where master data files are created or processed, the file identification code

C-O-N-F-I-D-E-N-T-I+A-L

V-17

used to describe files in this system (see Chapter III, Card Identification, columns 7-12) should be used. Enter the data (left-justified), in free form, commencing with card column 19. If more space is required, continuation cards may be used. If continuation cards are used, care must be exercised to insure proper data flow from one card to the next. Hyphenation must be avoided from one card to the next. All alpha and numeric characters are acceptable. Only the following special characters may be used:

Character	<u>Description</u>
· ()	Period Comma Opening (left) parenthesis Closing (right) parenthesis
	Slash
	Hyphen Cr

73-80 8 Reserved for DIA use (blank): Leave blank

NOTE: See Annex 1 for a sample of Card Format 8. Columns No. 17-80.

Approved For Release 2001/09/05: CIA-RDP80B01139A000500350002-9

Approved For Release 2001/09/05 : CIA-RDP80B01139A000500350002-9

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C-O-N-E-I-D-E-N-T-I-A-L

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#### GEOPOLITICAL CODE FOR INTELLIGENCE SYSTEMS

#### **ENCODING SECTION**

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CODE
         COUNTRY
      ADEN INC. KAMARAN IS., PERIM IS.
AD
      ADMIRAL IS. (SEE SEYCHELLES IS. GROUP)
      ADMIRALTY IS. (SEE NEW GUINEA)
      AEGEAN IS. (SEE DODECANESE IS.)
AF
      AFGHANISTAN
AA
      AFRICA
      ALAND IS. (SEE FINLAND)
AL
      ALBANIA
      ALDABRA IS. (SEE SEYCHELLES IS. GROUP)
AG
      ALGERIA
      ALHUCEMAS (SEE MELILLA)
      AMERICAN SAMOA (SEE SAMOA (AMERICAN))
      ANDAHAN IS. AND NICOBAR IS.
AM
AN
AO
      ANGOLA INC. CABINDA
      ANGUILLA IS. (SEE LEEWARD IS.)
AY
      ANTARCTICA
      ANTIGUA IS. AND DEPEND. (SEE LEEWARD IS.)
AX
      ARCTIC OCEAN
      ARGENTINA
AR
      ARUBA (SEE NETHERLANDS ANTILLES)
      ASCENSION IS. (SEE ST. HELENA IS.)
AS
      ASIA
      ASSUMPTION IS. ISEE SEYCHELLES 15. GROUP!
AC
      ATLANTIC OCEAN
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      AUSTRALIA INC. TASMANIA
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      AZORES IS.
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      BAHAMAS
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      BAHREIN IS.
      BAKER IS. (SEE PHOENIX IS.)
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      BALEARIC IS.
XB
      BALTIC SEA
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      BARBADOS
BS
      BASUTOLAND
BK
      BECHUANALAND
BE
      BELGIUM
BW
      BERLIN. WEST
BD
      BERMUDA
BT
      BHUTAN
      BISMARCK ARCH. (SEE NEW GUINEA)
XK
      BLACK SEA
      BOKOTO IS. (SEE TAIWAN)
BL
      BOLÍVIA
      BONATRE (SEE NETHERLANDS ANTILLES)
      BONIN IS. (SEE NANPO SHOTO)
      BORNEO (SEE INDONESIA)
      BORNHOLM IS.
BH
      BOUGAINVILLE IS. (SEE SOLOMON IS.)
      BOUVET IS.
BV
BR
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CODE
          COUNTRY
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                (SEE SOLOMON IS.)
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       BULGARIA
 BM
       BURMA
 84
       BURUNDI
       CABINDA (SEE ANGOLA)
       CAICOS IS. (SEE JAMAICA)
CB
       CAMBUDIA
CM
       CAMERDON
       CANADA INC. LABRADOR AND NEWFOUNDL
CN
CA
       CANARY IS.
XC
       CARIBBEAN SEA
CL
       CAROLINE IS.
XA
       CASPIAN SEA
CV
       CAPE VERDE IS.
       CELEBES (SEE INDONESIA)
CD
      CENTRAL AFRICAN REPUBLIC
      CEUTA (SEE MELILLA)
CE
      CEYLON
CG
      CHAD
      CHAFARINAS IS. (SEE MELILLA)
      CHAGOS IS. (SEE MASCARENE IS. GROUP)
CI
      CHILE
CH
      CHINA
      CHRISTMAS IS. (INDIAN OCEAN) (SEE COCOS IS.)
      CHRISTMAS IS. [PACIFIC OCEAN] (SEE LINE 15. GROUP!
CF
      CLIPPERTON IS.
      COCOS IS. INC. CHRISTMAS IS. (INDIAN OCEAN)
CK
CO
      COLOMBIA INC. PROVIDENCIA IS.
      COMORO IS. (SEE MALAGASY)
CP
      CONGO. REPUBLIC OF (FORMERLY FRENCH)
CX
      CONGO, REPUBLIC OF THE (FORMERLY BELGIAN)
      COOK IS. (SEE WESTERN SAMOA)
CT
      CORSICA
CS
      COSTA RICA
CR
      CRETE
      CROZET IS. SEE PRINCE EDWARD IS.)
      CUBA INC. ISLE OF PINES
CU
      CURAÇÃO (SEÉ NETHERLANDS ANTILLES)
CY
      CYPRUS
      CZECHOSLOVAKIA
CZ
DA
      DAHOMEY
      DAITO (SEE RYUKYU IS.)
DE
      DENMARK. NOT INC. BORNHOLM IS.
DO
      DODECANESE IS. INC. RHODES AND AEGEAN
      DOMINICA IS. (SEE WINDWARD IS.)
                                                DOMINICAN REPUBLIC
DR
GE
      EAST GERMANY
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CODE
           COUNTRY:
        EASTER IS. INC. SALA-Y-GOMEZ IS.
  EA
 EC
        ECUADOR INC. GALAPAGOS IS.
 EG
        EGYPT
  ES
        EL SALVADOR
        ELLICE IS. (SEE GILBERT AND ELLICE
        ERITREA (SEE ETHIOPIA)
        ETHIOPIA INC. ERITREA
 ET
 EU
        EUROPE
 FO
        FAERDES IS.
        FALKLAND IS. INC. S. GEORGIA, S. ORKNEY, S.
 FA
        FERNANDO PO IS. (SEE RIO MUNI)
        FIJI OR FIJI IS. INC. TONGA OR FRIENDLY IS.
 FT
        FINLAND INC. ALAND IS.
 FI
        FORMOSA (SEE TAIWAN)
  FR
        FRANCE
        FRENCH GUIANA
 FG
        FRENCH SOMALILAND
  SF
        FRENCH WEST INDIES (MARTINIQUE IS., GUADELOUPE IS. AND DEPEND.)
 FW
        FRIENDLY IS. (SEE FIJI)
  GC
        GALAPAGOS IS. (SEE ECUADOR)
        GAMBIA
  GA
        GERMANY, FEDERAL REPUBLIC OF INC. SAAR BUT NOT WEST BERLIN
  GW
 GH
        GHANA
# GI
        GIBRALTAR
        GILBERT AND ELLICE IS., INC. NAURU IS.
  GN
  GO
        GOTLAND IS.
        GREECE NOTAINC. CRETE. DODECANESE. ORHAEGEANSIS.H
  GR
  GL
        GREENLAND
        GREAT BRITAIN (SEE UNITED KINGDOM)
        GRENADA IS. (SEE WINDWARD IS.)
        GUADELDUPEGIS. AND DEPEND. (SEE FRENCH WEST INDIES)
        GUAM
  GU
 GT
        GUATEMALA A
  GV
        GUINEA
        GULF OF MEXICO
  XG
  HA
        HAITI
        HEARD IS. (SEE KERGUELEN ISLAND GROUP)
        HONDURAS
  HO
        HONG KONG
  HK
        HOWLAND IS (SEE PHOENIX IS.)
  HU
        HUNGARY
  IL
        ICELAND
  IF
        IFNI
        INDIA INC. SIKKIM
  IN
                                              1111
  10
        INDIAN OCEAN
        INDONESIA INC. BORNEO, CELEBES, JAVA, SUMATRA, IRIAN BARAT
  ID
  IR
        IRAN
                                                          r
  IQ
        IRAQ
```

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CODE
          COUNTRY
ΕI
      IRELAND.
      IRIAN BARAT (SEE INDONESIA)
                                                   41
      ISLE OF PINES (SEE CUBA)
15
      ISRAEL ING. JERUSALEM
IT
      ITALY NOT INC. PANTELLERIA.
IV
      IVORY COAST
      IZU-SHOTO IS (SEE NANPO SHOTO)
JM
      JAMAICA AND DEPEND. LTURKS AND CAICOS IS
JK.
      JAMMU AND KASHMIR (DISPUTED TERRITORY)
JN
      JAN MAYEN IS.
      JAPAN NOT INC. OKINAWA
JA
      JAVA (SEE INDONESIA)
      JERUSALEM (SEE ISRAEL)
      JOHNSTON IS.
JΙ
JO
      JORDAN
      KAMARAN IS. (SEE ADEN)
      KASHMIR (SEE JAMMU AND KASHMIR)
                                                            +1
ΚE
KG
      KERGUELEN IS. GROUP (HEARD, SHAG, MC DONALD)
KN
      KOREA, NORTH
KS
      KOREA. SOUTH
      KURIA MURIA 15.
KM
KU
      KUHAIT INC. NEUTRAL ZONES OF ARABIA
                                                   11.
      LABRADOR (SEE CANADA)
                                                    角属
LC
      LACCADIVE IS.
LA
      LAOS
LE
      LEBANON
      LEEHARD IS. INC. ANTIGUA AND DEPEND. MONTSERAAT, ST. CHRISTOPHER, ANGUILLA
LW
LI
      LIBERIA
LY
      LIBYA
LS
      LIECHTENSTEIN
LN
      LINE ISLAND GROUP ING. CHRISTHAS IS. (PACIFIC OCEAN)
      LOYALTY IS. GROUP (SEE NEW CALEDONIA)
LX
      LUXEMBOURG
      MACAD
MC
      MADEIRA IS.
MD
MA
      MALAGASY REPUBLIC (FORMERLY MADAGASCAR) INC., COMORO IS., MAYOTTE IS.
NY
      MALAWI (NYASALAND)
MF
      MALAYA ISTATES OF) INC. SINGAPORE
MV
      MALDIVE IS.
      MALI
RM
ML
      MALTA
MU
      MARCUS IS.
      MARIANAS IS. NOT INC. GUAM
MS
      MARQUESAS IS (SEE SOCIETY IS.)
                                                    FIFE
MI
      MARSHALL IS.
      MARTINIQUE IS. (SEE FRENCH WEST INDIES)
MR
      MASCARENE IS. GROUP (CHAGOS, MAURITIUS, REUNION, RODRIGUEZ)
      MAURITANIA
MT
                                                      DIAI 65-5A ENGLOSURE 1
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1. 1

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COUNTRY
CODE
      MAURITIUS IS. (SEE MASCARENE IS. GROUP)
      MAYOTTE IS. (SEE MALAGASY)
      MC DONALD IS. (SEE KERGUELEN ISLAND GROUP)
      MEDITERRANEAN SEA
      MELILLA INC. ALHUCEMAS, CEUTA, CHAFARINAS IS., PENON DE
XM
ME
      MEXICO
MX
      MIDHAY. 15.
MH
      MIQUELON IS. (SEE ST. PIERRE AND MIQUELON)
MN
      MONGOLIA
MG
      MONTSERRAT (SEE LEEWARD IS.)
      MORANT CAYS (SEE JAMAICA)
      MOROCCO
MO
MZ
      MOZAMBIQUE
      MUSCAT AND OMAN
OM
      NANPO SHOTO INC. BONIN IS., IZU-SHOTO IS., VOLCANO IS.
BJ
      NAURU IS. (SEE GILBERT AND ELLICE IS.)
      NEPAL
NP
      NETHERLANDS ANTILLES (CURACAD) INC. SABA. ST. HARTIN, ST. EUSTATIUS IS.
NE
NN
       NETHERLANDS GUIANA (SEE SURINAM)
       NEUTRAL ZONES OF ARABIA (SEE KUWAIT)
       NEW CALEDONIA AND DEPEND. INC. LOYALTYNIS. GROUP
NC
       NEW GUINEA, TERRITORY OF INC. PAPUA. BISMARCK ARCH.,
                                                             AND ADMIRALTY IS.
NW
       NEW HEBRIDES CONDONINIUM
NH
       NEW ZEALAND
NZ
       NEWFOUNDLAND (SEE CANADA)
       NICARAGUA
NU
       NICOBAR IS. (SEE ANDAMAN IS. AND NICOBAR IS.)
NK
       NIGER
       NIGERIA
 NI
       NORTH AMERICA
 NA
       NORTH BORNEO
 BO
       NORTHERN RHODESIA (SEE RHODESIA, NORTHERN)
       NORTH KOREA (SEE KOREA, NORTH)
       NORTH VIETNAM (SEE VIETNAM. NORTH)
       NORWAY NOT INC. SVALBARD
 NO
       NYASALAND (SEE MALAWI)
       OKHOTSK: (SEA)
 XO 1
                                           10
       OKINAWA (SEE RYUKYU IS.)
       OMAN (SEE MUSCAT AND OMAN)
       PACIFIC DCEAN
       PAKISTAN (EAST)
                                              AN.
 EP
       PAKISTAN (WEST)
 PK
       PANAMA CANAL ZONE
PANTELLERIA IS. (SEE SICILY)
 PN
 PZ
       PAPUA (SEE NEW GUINEA)
        PARAGUAY
        PEDRO CAYS (SEE JAMAICA)
                                                       DIAI 65-5A ENCLOSURE 1
```

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CODE
          COUNTRY
       PEMBA IS. (SEE ZANZIBAR)
       PENG HU IS. (SEE TAIWAN)
       PENON DE VELEZ DE LA GOMERA (SEE MELILLA)
       PERIM IS. (SEE ADEN)
XP
       PERSIAN GULF
PE
       PERU
       PESCADURES (SEE TAIWAN)
PI
       PHILIPPINES.
       PHOENIX IS. INC. BAKER IS., HOWLAND
PH
       PINES, ISLE OF (SEE CUBA)
PO .
       POLAND
PT
       PORTUGAL NOT INC. AZORES, MADEIRA
PII
       PORTUGUESE GUINEA
PORTUGUESE TIMOR
TH
PA
       PRINCE EDWARD IS. INC. CROZET IS.
       PROVIDENCIA IS. (SEE COLOMBIA)
PR
      PUERTO RICO:
QA
      QATAR
XR
      RED SEA .
      REUNION IS. (SEE MASCARENE IS. GROUP) RHODES (SEÉ DODECANESE IS.)
RY
     RHODESIA. NORTHERN
RZ.
      RHODESIA, SOUTHERN
      RIO DE ORO (SEE SPANISH SAHARA)
RI
      RIO MUNI INC. FERNANDO PO IS.
      RODRIGUEZ IS. (SEE MASCARENE IS. GROUP)
RU
      RUMANIA
RA
      RWANDA
RK
      RYUKU IS. INC. OKINAWA AND DAITO IS.
      SABA (SEE NETHERLANDS ANTILLES)
      SAGUIA EL HAMRA (SEE SPANISH SAHARA)
      ST. CHRISTOPHER (SEE LEEWARD 15.)
      ST. EUSTATIUS IS. (SEE NETHERLANDS ANTILLES)
      ST. HELENA IS. WITH ASCENSION IS. AND TRISTAN DA CUNHA IS.
SH
      ST. LUCIA IS. (SEE WINDWARD IS.)
      ST. MARTIN (SEE NETHERLANDS ANTILLES)
SQ
      ST. PIERRE AND MIQUELON
      ST. VINCENT IS. (SEE WINDWARD IS.)
      SALA-Y-GOMEZ IS. ISEE EASTER IS.)
SO
      SAMOA (AMERICAN)
      SAMOA, WESTERN (SEE WESTERN SAMOA)
      SAN MARINO
      SAO TOME E PRINCIPE
ST
SG
      SARAWAK
SD
      SARDINIA
SR
      SAUDI ARABIA
      SEA OF JAPAN
ХJ
      SEA OF OKHOTSK
XO
SK
      SENEGAL
      SEYCHELLES IS. GROUP INC. ADMIRAL IS., ALDABRA IS., ASSUMPTION IS.
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COUNTRY
CODE
      SHAG IS. (SEE KERGUELEN ISLAND GROUP)
      SICILY INC. PANTELLERIA IS. SIERRA LEONE
SI
SL
      SIKKIM (SEE INDIA)
      SINGAPORE (SEE MALAYA FEDERATION)
      SOCIETY IS., INC. MARQUESAS IS., TUBUAL IS., TUAMOTU IS. GROUP
SJ
RS
      SOCOTRA IS.
      SOLOHON IS. INC. BOUGAINVILLE IS., BUKA IS.
SC
      SOMALI REPUBLIC (SOMALIA)
                                                         数15年,安定到1986年,建设在
SM
      SOUTH AFRICA INC. SOUTHWEST AFRICA AND WALVIS BAY
UA
      SOUTH AMERICA
SA
      S. GEORGIA IS. (SEE FALKLAND ISLANDS)
      SOUTHERN RHODESIA (SEE RHODESIA, SOUTHERN)
      SOUTH KOREA (SEE KOREA, SOUTH)
      S. ORKNEY IS. (SEE FALKLAND ISLANDS)
      S. SANDWICH IS. (SEE FALKLAND ISLANDS)
      S. SHETLAND IS. (SEE FALKLAND ISLANDS)
      SOUTH VIETNAM (SEE VIETNAM, SOUTH)
      SPAIN NOT INC. CANARY IS., BALEARIC IS.
SP
      SPANISH SAHARA INC. SAGUIA EL HAMRA AND RIO DE ORO
SS
      SPITSBERGEN IS. (SEE SVALBARD)
      STATES OF MALAYA AND SINGAPORE (SEE HALAYA)
SU
      SUDAN
      SUMATRA (SEE INDONESIA)
      SURINAM (NETHERLANDS GUIANA)
NS
      SVALBARD (SPITSBERGEN) IS.
SV
WA
       SWAZILAND
       SWEDEN NOT INC. GOTLAND IS.
SW
       SWITZERLAND
SZ
SY
       SYRIA
       TAIHAN (FORMOSA), INC. PENG HU AND BOROTO
TW
TA
       TANGANYIKA
       TASMANIA (SEE AUSTRALIA)
                                            11:14
       THAILAND
TH
       TIBET N
TI
       TOBAGO (SEE TRINIDAD AND TOBAGO)
 TO
       TOGO
       TONGA IS. (SEE FIJI)
       TRINIDAD AND TOBAGO
 TD
       TRISTAN DA CUNHA IS. (SEE ST. HELENA, S.)
       TRUCIAL OMAN OR TRUCIAL COAST
 TC
       TUANOTU IS. GROUP (SEE SOCIETY IS.)
       TUBUAL IS. (SEE SOCIETY IS.)
       TUNISIA
 TU
 TK
       TURKEY.
       TURKS IS. (SEE JAMAICA)
       UGANDA
 UG
       UNION IS. (SEE PHOENIX IS.)
       UNION OF SOVIET SOCIALIST REPUBLICS
 UR
       UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN
                                                      IRELAND INC. CHANNEL
 UK
       UNITED STATES OF AMERICA
 US
                                                       DIAI 65-5A ENCLOSURE 1
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CODE	COUNTRY	•				\$1.41. T
UV	UPPER VOLTA			No April 18	The Rockey	
.UY	URUGUAY				Secret 1	<b>\$</b>
VT	VATICAN CITY					1 1 3 s
٧E	VENEZUELA			1	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
VN	VIETNAM. NORTH		100	'n		
VS	VIETNAM, SOUTH					8 + 77 - 2
VI	VIRGIN IS. (BRITISH)	٠.				
VU	VIRGIN IS. (UNITED STATES)					
•	VOLCAND IS. ISEE NAMPO SHOTO	)	•	- i.		•
MK	WAKE IS.			. '	1.	·
WS	WESTERN SANGA (NEW ZEALAND TR	IUST	TERRITO	RY) AN	D COOK	ls.
MI	WINDWARD IS. INC. DOMINICA, G	irena	DA, ST.	VINCE	NT. ST.	LUCIA
YE .	YENEN		177/4. 6 10	41 737	14. Typ. 2 " [ 4 " ]	17.00
YU	YEMEN YUGOSLAVI A	9		it itali it	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * · · · · · .
ZA	ZANZIBAR INC. PEMBA IS.	1-11	- <del>1</del> 4 - 17 i		·	

#### DECODING SECTION

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CODE
                            COUNTRY
                                                                                                                                                                              · GOOMER LES
                   AFRICA
AA
AC
                   ATLANTIC OCEAN
                                                                                                                                                                     。

一种的 100 mm (400 mm)
                   ADEN INC. KAMARAN IS.,
AD
AF
                   AFGHANISTAN
AG
                   ALGERIA
AL
                   ALBANIA
                   ANDAMAN IS. AND NICOBAR IS.
AM
                                                                                                                                       Carlo Carlo Carlo
AN
                                                                                      在大学的大学中的大学的 1985年 1986年 1986年
                   ANGOLA INC. CABINDA
AO
                   ARGENTINA
AR
                                                                                                                                                                 4.3 Carroll System 製品
AS
                   ASIA
AT
                   AUSTRALIA INC. TASMANIA
AU
                   AUSTRIA .
AX
                   ARCTIC OCEAN
                   ANTARCTICA
AY
                   AZORES IS.
AZ
                   BAHREIN IS.
BA
                   BARBADOS
88
                   BERMUDA
BD
BE
                   BELGIUM
BF
                   BAHAMAS
                   BRITISH GUIANA
BG
                   BORNHOLM IS.
BH
81
                   NANPOISHOTO INC. BONIN 15., IZU-SHOTO IS., VOLCANO IS.
BJ
BK
                   BECHUANALAND
BL
                   BOLIVIA --
BM
                   BRITISH HONDURAS
BN
80
                   NORTH BORNED
                                                                        BR
                   BRAZIL
                   BASUTOLAND
BS
BT
                   BHUTAN
BU
                   BULGARIA
BV
                   BOUVET IS.
BW
                   BERLIN, WEST
BX
                   BRUNEI
                   BURUNDI
 BY
                                П
CA
                   CANARY IS.
CB
                   CAMBODIA
                   CENTRAL AFRICAN REPUBLIC
CD
CE
CF
                   CLIPPERTON IS.
CG
                   CHAD IT
                   CHINA
CH
CI
                   COCOSIIS. INC. CHRISTMAS IS. (INDIAN OCEAN)
 CK
                   CAROLINE IS.
CL
 CH
                   CANADA INC. LABRADOR AND NEWFOUNDLAND
 CN
```

· 14 3

```
CODE
         COUNTRY
      COLOMBIA INC. PROVIDENCIA IS.
CO
      CONGO, REPUBLIC OF (FORMERLY FRENCH)
CP
CR
      CRETE
CS
      COSTA RICA !!
CT
      CORSICA
CU
      CUBA INC. ISLE OF PINES
CV
      CAPE VERDE IS.
      CONGO, REPUBLIC OF THE (FORMERLY SELSIAN)
CX
CY
      CYPRUS
CZ
      CZECHOSLOVAKIA
DA
      DAHOMEY
      DENMARK. NOT INC. BORNHOLM IS.
DE
      DODECANESE IS. INC. RHODES AND AEGEAN IS.
00
DR
      DOMINICAN REPUBLIC
      EASTER IS. INC. SALA-Y-GOMEZ IS.
EA
      ECUADOR INC. GALAPAGOS IS.
EC
EG
      EGYPT
EI
      IRELAND
EP
      PAKISTAN (BAST)
ES
      EL SALVADOR
ET
      ETHIOPIA ING. ERITREA
      EUROPE
EU
      FALKLAND IS. INC. S. GEORGIA, S. ORKNEY, S. SANDWICH, S. SHETLAND IS.
FA
      FRENCH GUIANA
FG
      FINLAND INCA ALAND IS.
FI
FO
      FAEROES IS.
      FRANCE
FR
      FIJI OR FIJI IS. INC. TONGA OR FRIENDLY IS.
FT
      FRENCH WESTKINDIES (MARTINIQUE IS. GUADELOUPE IS. AND DEPEND.)
FW
      GAMBIA
GA
GC
      GABON
      EAST GERMANY
GE
      GHANA
GH
GI
      GIBRALTAR
      GREENLAND
GL
      GILBERT AND ELLICE IS., INC. NAURU IS.
GN
      GOTLAND IS.
GO
      GREECE NOT INC. CRETE, DODECANESE, OR AEGEAN IS.
GR
      GUATEMALA M
GT
      GUAM
GU
      GUINEA
GV
      GERMANY, FEDERAL REPUBLIC OF INC. SAAR BUT NOT WEST
GW
HA
      ITIAH
      HONG KONG
HK
      HONDURAS
HO
      HUNGARY .
HU
                      BORNEO, CELEBES, JAVA, SUMATRA, IRIAN BARAT
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DIAT 65-5A ENCLOSURE 1

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COUNTRY
CODE :
IF
      IFNI
IL
      ICELAND'
      INDIA INC. SIKKIM
IN
10
      INDIAN OCEAN
      IRAQ
IQ.
IR.
      IRAN
                                                                            114
LS
      ISRAEL INC. JERUSALEM
      ITALY NOT INC. PANTELLERIA, SICILY, SARDINIA
IT
      IVORY COAST
IV
                                                                           1.54
      JAPAN NOT INC. OKINAWA
JA
JI
      JOHNSTON IS.
      JAMMU AND KASHMIR (DISPUTED TERRITORY)
JK
      JAMAICA AND DEPEND. ITURKS AND CAICOS IS. I MORANT AND PEDRO CAYS
JM
JN
      JAN MAYEN IS.
                                                            Acr 5553
      JOR DAN
10
KE
      KENYA
      KERGUELEN IS. GROUP (HEARD, SHAG, MC DONALD)
KG
KM
      KURIA MURIA IS.
KN
      KOREA, NORTH
KS
      KOREA, SOUTH
      KUWAIT INC. NEUTRAL ZONES OF ARABIA
KU
LA
      LADS
LC
      LACCADIVE IS.
LE
      LEBANON
LI
      LIBERIA
      LINE ISLAND GROUP INC. CHRISTHAS IS. (PACIFIC DCEAN)
LN
      LIECHTENSTEIN
LS
      LEEHARD IS. INC. ANTIGUA AND DEPEND. MONTSERRAT, ST. CHRISTOPHER, ANGUILLA
LW
LX
      LUXEMBOURG
      LIBYA
LY
      MALAGAŞY REPUBLIC (FORMERLY MADAGASCAR) INC. COMORD IS. . MAYOTTE IS.
MA
MC
      MACAD
      MADEIRA IS.
MD
      MELILLA INC. ALHUCEMAS, CEUTA, CHAFARINAS IS., PENON DE VELEZ DE LA GOMERA
ME
      MALAYA (STATES OF) INC. SINGAPORE
MF
MG
      MONGOLIA
                                              T.M.
MI
      MARSHALL IS.
      WAKE IS.
MK
ML
      MALTA
MN
      MONACO:
MO
      MOROCCO.
      MASCARENE IS. GROUP (CHAGOS, MAURITIUS, REUNION, RODRIGUEZ)
MR
      MARIANAS IS. NOT INC. GUAM
MS
MT
      MAURITANIA
      HARCUS IS ..
MU
      MALDIVE IS.
MV
                                     表的方式是最高的多数。
全点一个人们是特别是我们的
      MIDWAY IS.
MW
      MEXICO
MX
                                          Sea W
MZ
      MOZAMBIQUE
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CODE
         COUNTRY
NA
      NORTH AMERICA
      NEW CALEDONIA AND DEPEND. INC. LOYALTY IS. GROUP
NC
NE
      NEW HEBRIDES CONDOMINIUM
NH
NI
      NIGERIA :
NK
      NIGER
      NETHERLANDS ANTILLES (CURAÇÃO) INC. SABA, ST. HARTIN, ST. EUSTATIUS IS.
NN
      NORWAY NOT INC. SYALBARD
NO
NP
      NEPAL
                                                        1.2
      SURINAM (NETHERLANDS GUIANA) .
NS
      NICARAGUA:
NU
      NEW GUINEA, TERRITORY OF INC. PAPUA, BISMARCK ARCH., AND ADMIRALTY IS.
NW
      MALAWI (NYASALAND)
NY
      NEW ZEALAND
NZ
      MUSCAT AND OMAN
OM
                                               411
      PARAGUAY :
PA
      PRINCE EDWARD IS. INC. CROZET IS.
PB
      PACIFIC OCEAN
PC
PE
      PHOENIX IS. INC. BAKER IS., HOWLAND IS., AND UNION IS.
PH
      PHILIPPINES
PI
      PAKISTAN EMESTI
PK
PN
      PANAMA
      POLAND
PO
PR
      PUERTO RICO
      PORTUGAL NOT INC. AZORES, MADEIRA
PT
      PORTUGUESE GUINEA
PU
      PANAMA CANAL ZONE
PZ
      QATAR
QA
RA
      RWANDA
      RIO MUNI INC. FERNANDO PO IS.
RI
      RYUKU IS.MINC. OKINAWA AND DAITO IS.
RK
RM
      MALI
RS
      SOCOTRA 15.
RU
      RUMANIA
      RHODESIA, NORTHERN .
RY
      RHODESIA, HSOUTHERN
      SOUTH AMERICA
SA
SB
      SAN MARINO
      SOLOMON IS. INC. BOUGAINVILLE IS., BUKA IS.
SC
SD
      SEYCHELLES IS. GROUP INC. ADMIRAL IS., ALDABRA IS., ASSUMPTION IS.
SE
      FRENCH SONALILAND
SF
SG
      SARAWAK
      ST. HELENA IS. WITH ASCENSION IS. AND TRISTAN DA CUNHA IS.
SH
      SICILY INC. PANTELLERIA IS.
SI
      SOCIETY IS., INC. MARQUESAS IS., TUBUAL IS., TUAMOTU IS. GROUP
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CODE
          COUNTRY
SK
      SENEGAL
      SIERRA LEONE
SL
      SOMALI REPUBLIC (SOMALIA)
SM
      SAMDA (AMERICAN)
50
      SPAIN NOT INC. CANARY IS., BALEARIC IS.
SP
      ST. PIERRE AND MIQUELON
50
                                           · 计编译 145 mm
SR
      SAUDI ARABIA
      SPANISH SAHARA INC. SAGUIA EL HAHRA AND RIO DE DRO
SS
                                                            到一种。在2000年,在2010年的1870年,
      SAO TOME E PRINCIPE
ST
      SUDAN
SU
      SYALBARD (SPITSBERGEN) IS.
SV
      SHEDEN NOT INC. GOTLAND IS.
SW
SY
      SYRIA
      SWITZERLAND
SZ
      TANGANYIKA
TRUCIAL OMAN OR TRUCIAL COAST
TA
TC
      TRINIDAD AND TOBAGO
TD
TH
      THAILAND
      TIBET
ΤI
      TURKEY
TK
TM
      PORTUGUESE TIMOR
TO
      TOGO
      TUNISIA!
TU
      TAIHAN (FORMOSA). INC. PENG HU AND BOKOTO (PESCADORES) IS.
TW
      SOUTH AFRICA INC. SOUTHWEST AFRICA AND WALVIS BAY
UA
UG
      UNITED KINGOOM OF GREAT BRITAIN AND NORTHERN IRELAND INC. CHANNEL IS.
UK
      UNION DE SOVIET SOCIALIST REPUBLICS
UR
      UNITED STATES OF AMERICA
US
UV
      UPPER VOLTA
      URUGUAY :
UY
٧E
      VENEZUELA
      VIETNAM, NORTH
VN
      VIETNAM. SOUTH
VATICAN CITY
VIRGIN IS. (BRITISH)
VS
VT
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VU
      VIRGIN I'S. (UNITED STATES)
WA
       SWAZILAND
      WINDWARD IS. INC. DOMINICA, GRENADA, ST. VINCENT, ST. LUCIA
WI
       WESTERN SAMOA (NEW ZEALAND TRUST TERRETORY) AND COOK IS.
WS
      CASPIAN SEA
BALTIC SEA
XA
                                                9
XB
XC
       CARIBBEAN SEA
      GULF OF MEXICO
XG
      SEA OF JAPAN
XJ
XK
       BLACK SEA
       MEDITERRANEAN SEA
XM
       OKHOTSK (SEA)
XO
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CODE	COUNTRY
XO	SEA OF OKHOTSK
XP	PERSIAN GULF
XR	RED SEA
YE	YEMEN
YU	YUGOSLAVIA
ZA	ZANZIBAR INC. PEMBA IS.

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